

ENCONTRANDO UM ELO PERDIDO: ESTUDOS EM PRODUTIVIDADE NA CONSTRUÇÃO ENTRE OS ANOS 1940 A 1970 E NOVOS ESTUDOS NO CONTEXTO DA INDÚSTRIA 4.0

Rediscovering a Lost Link – Studies on Construction Productivity from the 1940s to the 1970s and New Data Collection Initiatives Through Industry 4.0

Luiz Fernando Mahlmann Heineck

Universidade Estadual do Ceará | Fortaleza, CE | luiz.heineck@uece.br

Fernanda Fernandes Marchiori

Universidade Federal de Santa Catarina | Florianópolis, SC | fernanda.marchiori@ufsc.br

João Paulo Maciel de Abreu

Universidade Federal de Santa Catarina | Florianópolis, SC | joaopaulojpma@hotmail.com

Madalena Osório Leite

Universidade de Fortaleza | Fortaleza, CE | madalenaosorioleite@unifor.br

RESUMO

Este estudo apresenta um comparativo de tópicos cobrindo aproximadamente trinta estudos em produtividade na construção conduzidos entre os anos 1940 a 1970, contrastados com um igual número de estudos nos últimos dez anos, onde já foram incorporados recursos da Indústria 4.0. A razão que justifica a iniciativa em revisitar tópicos que promovem profundo conhecimento no tema no passado e propor sua continuidade no presente. Isso promove um tributo aos autores mais antigos, que escreveram em honra aos pesquisadores-jurássicos. A maioria dos artigos mais antigos trabalhavam sobre largas bases de dados e era suportados por instituições estatais de pesquisa em locais como Grã-Bretanha, Irlanda, Suécia, Dinamarca, Países Baixos, França e Austrália. O método de pesquisa consistiu numa revisão bibliográfica narrativa, analisando comparativos quali-quantitativos entre temas, ferramentas de coleta de dados, apresentação de resultados e sua significância. Conclui-se que é possível reforçar os métodos de pesquisa mais do que meramente coletar dados estatisticamente sobre consumo de recursos na construção, reforçando a importância de técnicas como mapas de fluxo, diagramas de processo e diagramas de homem-máquina, que requerem grande volume de dados, mas não são acessíveis sem coletas automáticas de dados ou mesmo interpretações baseadas em inteligência artificial.

Palavras-chave: Produtividade; Revisão Bibliográfica Narrativa; Esforços de pesquisa no passado e no presente.

ABSTRACT

This study presents a comparative review of topics covered in approximately 30 studies on construction productivity conducted between the 1940s and 1970s, contrasted with an equal number of articles from the past 10 years, which already incorporate Industry 4.0 mechanisms. The rationale behind this initiative lies in revisiting topics that provided in-depth knowledge on the subject in the past and proposing the continuation of this research effort in the present. It also pays a tribute to older authors, that is, it is written in honor of Jurassic park researchers. Most of the older articles are characterized by large databases and were produced by state-funded research institutions in countries such as Great Britain, Ireland, Sweden, Denmark, the Netherlands, France, and Australia. The research method consists of a bibliographic review, supported by qualitative and quantitative comparisons regarding themes, data collection tools, presentation of results, and their significance. The study concludes that it is possible to reinforce the research on work methods rather than merely collecting statistical data on resource consumption in construction. It emphasizes techniques such as flowcharts, work process diagrams, and man-machine diagrams, which require extensive data but are now feasible due to automatic data collection and AI-based interpretation.

Keywords: Productivity; Literature Review; Past and Present Research Efforts.

1 INTRODUÇÃO

A forma com que ocorre a construção do conhecimento, incluindo métodos e formulação de raciocínios compete a estudos de Epistemologia (Monteiro, 2009). Dentro deles, são possíveis algumas abordagens para estudo de um domínio (recorte ou tema específico de conhecimento), tais como os estudos históricos, que não se restringem ao passado, mas servem como bússola-do-futuro (Pando, 2018).

Além desses estudos, outros mecanismos ajudam no avanço do conhecimento a partir do entendimento do passado, como ocorre no processo editorial de periódicos acadêmicos, ou por pesquisadores seniores, cuja bagagem direciona novos estudos, num processo de *gatekeeping* (Barzilai-Nahon, 2009). Existem, ainda, os *white papers*, que num contexto acadêmico, ou comercial e governamental, são construídos de modo a apresentarem tendências sobre um domínio (Silva; Novikoff, 2017).

Tal construção histórica, referente à produtividade na construção civil, foi apresentada em termos então atualizados há cerca de 35 anos atrás: em 1991, o Programa de Pós-graduação em Engenharia de Produção (PPGEP) da Universidade Federal de Santa Catarina produziu um relatório interno com 587 referências bibliográficas em língua estrangeira sobre a produção científica conhecida na área desde 1940, mais precisamente 1947, a partir dos esforços de centros de pesquisa europeus preocupados com a recuperação do ambiente construído da Europa, devastado pela Segunda Guerra Mundial (Heineck, 1991).

Esse relatório apresentou os principais autores, instituições, meios de divulgação e a organização dos tópicos em áreas ligadas aos fatores que afetam a produtividade (aprendizado, clima, ambiente econômico, etc.). Ele não está disponível em meios eletrônicos, assim como grande parte da bibliografia ali citada, que por ter sido elaborada pelos procedimentos antigos de impressão e editoração, e não ter passado por digitalização. Isso se confirma consultando a disponibilidade das publicações do principal órgão de pesquisa de interesse deste trabalho, o *Building Research Establishment* (BRE) da Inglaterra (antigo *Building Research Station*).

A literatura recente dos principais periódicos da área, e dos artigos do *International Group for Lean Construction* (IGLC), revisados desde o ano de 2004, não faz referência aos artigos que existiam naquele relatório. Por serem considerados relevantes pelos autores deste artigo, utiliza-se a seguinte estratégia para dar notícia dessas publicações antigas e propiciar o encadeamento de pesquisas unindo o passado e o presente, eventualmente apontando caminhos para o futuro: é feita uma crítica aos principais autores presentes no IGLC, mostrando o que poderiam ter citado em seus trabalhos, o que demonstraria a preocupação com ideias e técnicas seminais, e como a alusão a estas referências, na época clássicas ou episódicas, poderiam aprofundar as linhas de pesquisa em curso na atualidade, fazendo uma conexão do conhecimento entre épocas.

Para tal, inicialmente se discorre sobre a importância de obter, trazer à tona, discutir e incorporar conceitos que fazem parte do histórico da pesquisa sobre produtividade. Essa parte inicial do presente artigo realiza a contextualização. A revisão da literatura, em si, consiste no método de pesquisa, cujo objetivo foi de realizar um paralelo entre pesquisas recentes e dos anos 1940 a 1970, trazendo aspectos das pesquisas antigas que podem colaborar ao aprimoramento das pesquisas mais recentes. Ao longo deste artigo, identifica-se como o trabalho foi feito, suas limitações e recortes quanto a totalidade da bibliografia que é possível encontrar: o trabalho, assim, lista, comenta e compara o que foi produzido no passado - que constitui material de maior dificuldade para localização - porém ausente como referência em importantes trabalhos do presente, como os atuais trabalhos apresentados no IGLC.

1.1 MÉTODO

O método envolveu duas frentes de pesquisa. Na primeira, a listagem do PPGEP foi revisada, selecionando-se aqueles trabalhos que ainda eram considerados relevantes e que seriam de interesse para constituir uma biblioteca abrangente sobre produtividade na construção civil. Obteve-se uma listagem de cerca de trezentos artigos, todos listados na seção de referências. Como critérios para relevância, considerou-se a extensão do trabalho de campo, a respeitabilidade dos autores e suas instituições, a continuidade dos esforços de pesquisa em trabalhos sequenciais, correlações inovadoras entre os condicionantes do processo produtivo e sua produtividade, aplicações práticas de ferramentas, equipamentos e inovações em canteiro de obras e a senioridade do artigo.

Quanto mais antigo o trabalho, a partir do início da década de 1940, maior foi a pertinência para sua inclusão no portfólio bibliográfico, ainda que trabalho restrito, essencialmente prático e com poucas folhas. Os trabalhos listados necessariamente tratam de aplicações práticas, sendo excluídas simulações, otimizações, discussões teóricas e considerações subjetivas de variáveis associadas a produção e produtividade.

O portfólio bibliográfico exclui, com raras exceções as fontes em jornais científicos mais conhecidos, mormente os da *American Society of Civil Engineers* e o inglês *Construction Management and Economics*. Outros levantamentos específicos podem avaliar a importância dos artigos ali presentes, para as pesquisas atuais. O principal autor da área de produtividade, H. R. Thomas não é assim listado (no entanto, sua vasta produção científica a partir de 1980 é lembrada nos artigos mais recentes, graças a sua atividade acadêmica que perdurou até cerca de 2015. Também um livro de sua autoria, reunindo praticamente toda a sua produção científica, deixa disponível, de forma organizada, a sua contribuição para a área.

Especial cuidado foi tomado em relação às publicações do *International Council for Building Research and Documentation* (CIB) – Comitê Internacional do Batiment – por meio de sua *Working Commission W65 – Organisation and Management of Construction*. Os congressos gerais do CIB acontecem desde o final da década de 1950 e o primeiro congresso específico da Comissão W65 ocorreu em 1976, em Washington, USA, sucedendo-se os eventos trianuais desde Haifa (1978) até Sydney (1990), sendo esse último disponível quando da realização do levantamento do PPGE (Heineck, 1991) citado supra. Considera-se que esse evento foi o principal desaguadouro das publicações na área de gerência da construção, dividindo sua importância com os eventos anuais do IGLC a partir de 1993 e com a proliferação de revistas científicas na área, abastecidas pela pressão juntos aos pesquisadores para que buscassem periódicos referenciados para sua produção científica, e não mais os simpósios da área.

A segunda frente de pesquisa foi a identificação na literatura atual de artigos específicos sobre produtividade ou que dependessem desta temática para operacionalizar seus modelos. Isso foi encontrado nas publicações do IGLC a partir de 2004, que tratavam de fluxos de maneira geral. Em particular, mostraram-se hegemônicos de forma crescente, pela quantidade de publicações, os trabalhos sobre programação por linha de balanço (*location-based management* (LBMS)), métodos e estudos de tempo na programação conhecida como planejamento *takt*, discussão geral sobre fluxos, continuidade e trabalho em progresso e, finalmente, medição e acompanhamento da produtividade em obra por meio do que se convencionou chamar de indústria 4.0.

Cabe salientar que o trabalho foi organizado da seguinte maneira: identificou-se uma temática ou a linha de pesquisa de um autor e a partir dessa foram escolhidas e comentadas na listagem geral de referências aquelas que poderiam ter contribuído para o artigo, ou que, em sua ausência, prejudicam a pesquisa hodierna, por não levarem em conta as dificuldades operacionais já sentidas no passado para implantar as propostas de novas ferramentas, técnicas e princípios no ambiente de obras.

2 ANÁLISE DO HISTÓRICO DAS PESQUISAS SOBRE PRODUTIVIDADE

O constante debate acerca da diminuição da produtividade na construção civil, ou sua taxa de crescimento menor do que a indústria em geral, é revisada em Borg e Song (2015), Sveikauskas *et al.* (2016) e Vogl e Abdel-Wahab (2015), cautelosamente comentando que, apesar de inúmeros trabalhos referenciados nesta perspectiva macroeconômica, pouco se pode afirmar. Os últimos autores sugerem utilizar a perspectiva de Costa *et al.* (2006) para fazer estudos nacionais e internacionais de *benchmarking* a partir de projetos reais, constituindo bancos de dados para avaliar, comparativamente o desempenho, em várias dimensões, das tipologias de edificação de cada país. Esta é a linha de trabalho da ONU (1953, 1959 e 1963), culminando com o trabalho sobre o efeito aprendido em inúmeros países europeus. Pela sua extensão e riqueza de informações, esse é, a nível global, um ponto de partida para a constituição desses bancos de dados mundiais, por mais arrojada e complexa que seja essa proposta.

A existência de instituições de pesquisa específicas para a área de construção civil, criadas no pós-guerra e ativas até o desmonte das instituições públicas na onda liberalizante da economia da década de 1980, permitia a geração acerca do consumo de mão de obra e de materiais em vários tipos de obras e com várias tecnologias. Isso é exemplificado pelos trabalhos do BRE (1947, 1948, 1949 1950, 1953, 1954, 1958, 1960, 1962, 1965), ou pelos levantamentos do *Bureau of Labor Statistics* dos Estados Unidos (1970, 1971, 1974, 1975 e 1976). No Brasil, as Pesquisas Anuais da Indústria da Construção (PAICs), pelo seu caráter censitário para empresas de construção com mais de trinta operários, têm este potencial.

2.1 MURGUIA E A INTENSIDADE DO ESFORÇO PRODUTIVO

Murguia junto com seus pares Asmone, Brioso, Calmet, de Cossio, Middleton, Pimentel, Rathnayake, van Vuuren, Veran-Leigh, van Vuuren, e Urbina, ilustra uma evolução marcante em relação as aplicações de Construção Enxuta aos canteiros. Partem de aplicações corriqueiras de planejamento com linha de balanço e desenhos de mapas de fluxos de valor na realidade latino-americana, para aplicações mais recentes em canteiros de obras londrinos. Nos primeiros estudos, ainda prescritivamente, recomendam as aplicações usuais do planejamento para determinação de melhorias típicas, como manutenção de ritmos e precedências

em atividades em obra, ainda no âmbito do planejamento. Após, enfrentam aquilo que Alvares *et al.* (2019) colocam como a pequena possibilidade de sobrevivência das técnicas de planejamento em contato com a realidade de obras. Descontinuidade, precedências não planejadas, ritmos oscilantes e equipes com constituições variadas determinam a não aderência do real em relação ao planejado.

A pesquisa é realizada a partir da Universidade de Cambridge e em canteiros londrinos. A pequena distância se encontra a cidade de Watford, sede do antigo BRE, que pautou sua existência na tentativa de entender o que acontecia na realidade dos canteiros, a partir da documentação do chamado projeto *Finchampsteadt* (Forbes; Sterjnstedt, 1972) e Tindale *et al.* (s.d.). O desconhecimento dos vários artigos de Forbes e de Stevens, pesquisadores do BRE de cerca de 1958 a 1987, apontam para o aspecto caótico dos canteiros como só percebidos agora, em parte por levantamentos ainda manuais, mas que se propõe quanto a serem automatizados pelas possibilidades tecnológicas da Construção 4.0.

2.2 SACKS E A CONSTRUÇÃO 4.0

Sacks e seus pares, Bertelsen, Brodetskaia, Derin, Goldin, Harel, Haronian, Korb, Maraqa, Ma, Pitkäranta, Partouch, Priven, Ribon, Savosnik, Sharoni, Spatari e Yeung representam a liderança entre os pesquisadores da comunidade da construção enxuta em termos de aplicações práticas relativas a indústria 4.0 em canteiros de obras. A partir dos resultados avaliados em canteiros reais, procuram simplificar o processo de pesquisa por modelagens, simulações e criação de métricas quando aos fluxos de trabalho, assim como criando condições contratuais (e de organização da indústria) para melhorias dos processos em obra.

Yeung *et al.* (2023) procuram recriar a tomada de decisão dos vários participantes do processo produtivo em termos de parâmetros operacionais como ritmos de produção, tamanho das equipes, número de equipes, uso dos dias ao longo do calendário (trabalhos em períodos como sábados), quantidade de equipamentos e sua disponibilidade em termos de manutenção, estoques de materiais, definição de pré-requisitos e sequências, zoneamento do trabalho, logística e mecanismos para solicitar materiais e equipamentos. Como acerto, a simulação oferecida consegue reproduzir a duração efetiva de um projeto, como se os agentes ao tomarem suas decisões em ambiente simulado, conseguissem chegar ao mesmo resultado que ocorreu na realidade. No entanto, para surpresa dos pesquisadores, a sequência, as precedências, a continuidade do trabalho a nível individual, das equipes de trabalho, não guardam similitude entre o real e o simulado. Esse descolamento é observado também nos trabalhos de Heineck, a partir de dados obtidos junto ao BRE.

Sacks e Harel (2007) introduzem incentivos financeiros na tentativa de estabilizar o comportamento errático de subempreiteiros em obras, atendendo múltiplos canteiros ao mesmo tempo, com frequentes entradas e saídas de cada um deles. A discussão sobre incentivos financeiros pode ser iniciada a partir do relatório do BRE de 1958 sobre essa forma de obtenção de aderência dos funcionários ao estipulado pela gerência.

Partouche *et al.* (2008) descrevem a construção do *Empire State Building*, no início da década de 1930, colocando-o como um exemplo da produção em massa, sem necessariamente encontrar princípios intuitivos da Produção Enxuta e, por conseguinte, da Construção Enxuta, filosofias ainda naquela época não formuladas. A discussão está alinhada com os estudos do BRE relativos a novas tecnologias e suas implicações no consumo de mão de obra, no uso de pré-fabricados e as dificuldades operacionais na mecanização dos canteiros, como em Bishop (1958, 1962a, 1962b, 1964, 1965), BRE (1948, 1949, 1960a, 1960b e 1965), Forbes e Cooper (1965) e Steward e Torrance (1978).

Em suas aplicações, os trabalhos de Sacks pressupõem a existência de dados de produtividade dentro das empresas de construção civil de Israel, sem que haja qualquer menção a essa disponibilidade, precisão e possibilidade de modelagem por fatores que a afetam.

2.3 SEPPÄNEN E A REPETIÇÃO AO LONGO DOS LOCAIS DE OBRAS REPETITIVOS E NÃO REPETITIVOS

Seppänen e equipe (Aalto Al Baraz, Berghede, Chauhan, Dave, Evinger, Frandson, Halttula, Heinonen, Kala, Kankainen, Kenley, Kujansuu, Lavikka, Lehtovaara, Modrich, Mouflard, Mustonen, Olivieri, Örmä, Pesonen, Peltokorpi, Peuronen Pikas, Rannisto, Riekk, Reinbold, Ronkainen, Ruohomähkt, Sahlberg, Salerto, Tetik, Viitane) resgatam a Linha de Balanço como técnica de programação de obras repetitivas, como apresentado em Lumsden (1968) e *National Building Agency* (NBA, 1968, 1970, 1971). Em princípio, segundo estes trabalhos anteriores, há necessidade de dados de produtividade para definir as equipes de trabalho em sua composição e equilibrar os ritmos de trabalho, pelo emprego de múltiplas equipes ou aumentando/diminuindo o número de profissionais/equipamentos em cada equipe. Não há menção, novamente, quanto à disponibilidade desses dados nas empresas em países do norte europeu. Bishop (1972), Clapp (1965, 1977,

1978), Forbes (1980), Lemessany e Clapp (1975, 1978) e Stevens (1984a, 1984b), mostram o esforço de pesquisa para obtê-los, para grande parte dos serviços em obra, pelas técnicas de medição empregadas pelo BRE, que culminaram com a criação de um pacote computacional baseado em observações instantâneas (Stevens, 1987). Em princípio, os Países Baixos teriam desenvolvido uma sistemática para coleta de dados de produtividade em obra por meio de uma empresa gerida por um consórcio de construtoras (Van den Graaf, 1979). Acredita-se que os dados de produtividade não sejam baseados em manuais disponíveis para a construção civil, objeto de críticas quando a sua atualização e credibilidade por autores como Chang (1990) e Fleming (1978).

2.4 TOMMELEIN E HAGHSHENO – GRAFICO BALANCEADO DE RECURSOS E O PLANEJAMENTO TAKT

Pelo lado americano, Tommelein e equipe (Bardaweel, Ba scoul, Coelho, Emdanat, Faloughi, Frandson, Linnik e Singh) utilizam o conceito do gráfico balanceado de recursos, herdado dos conceitos iniciais do Diagrama Homem-Máquina de Gilbreth (1909), para transferir para a construção civil o conceito de planejamento *Takt* da indústria manufatureira. Pelo lado alemão, Haghsheno e equipe (Binninger, Dlouhy, Oprach, Krichbaum, Müller, Schattmann e Steuer) também o fazem. Tommelein e Singh (2023) formalizam a possibilidade de aplicar o planejamento *takt* para áreas não repetitivas criando o conceito de densidade de trabalho presente em diferentes áreas de construção. Não há evidências quanto às origens dos dados de produtividade, tanto no caso americano quanto alemão. Sua variabilidade em vários níveis é conhecida de há muito, nos trabalhos de Bishop (1966, 1968), Forbes (1966, 1969, 1980b) e Forbes e Mayer (1968).

Beamish (1978) conduz o único estudo conhecido para tentar modelar a produtividade a partir de fatores que a afetam, utilizando uma grande massa de dados de canteiros ingleses, mas ainda com resultados com baixa precisão dos modelos de estimativas, tanto para extrapolar os dados para a amostras ou a população de produtividades esperadas para um mesmo serviço. Pigott (1972) se constitui no único trabalho conhecido, a partir de coleta de dados em canteiros, para tentar avaliar a produtividade em equipes de diferentes constituições em termos de profissionais e serventes. Ademais, introduz o conceito do número de visitas em excesso para terminar um serviço, que vai terminar sendo uma métrica para o acompanhamento das falhas de um planejamento *takt*, onde, em princípio, haveria concentração de esforços e apenas uma visita para terminar cada local de trabalho.

O rigor em que os tempos *takts* terminam é impactado por um possível excesso de capacidade para equilibrar as várias frentes de trabalho e permitir que cada atividade seja terminada a termo, mesmo diante das variabilidades típicas da produtividade da mão de obra. Por outro lado, o espalhamento das equipes, o aumento do trabalho em progresso, o uso das folgas imanentes aos próprios tempos produtivos, assim como o rearranjo de tempos auxiliares e improdutivos são imperativos para, em um primeiro momento, operacionalizar o planejamento *takt*, e conquistar os operários para gradativamente organizarem seu trabalho e seus deslocamentos segundo preceitos de racionalidade.

2.5 KALSAAS E WANDAHL E A QUESTÃO DOS TEMPOS PRODUTIVOS, AUXILIARES E IMPRODUTIVOS

Os países nórdicos apresentam representantes que em nome de estudar e conceituar fluxos na construção utilizam os conceitos de tempos produtivos, improdutivos e auxiliares na construção, não fazendo menção aos trabalhos iniciais de Duff (1979), Peer e North (1971) e Verschuren (1980). Em geral, é utilizada a técnica da amostragem do trabalho para fazer esses levantamentos. Na Dinamarca se encontra a equipe de Wandhal (Arilden, Ergul, Gross, Hansen, Johansen, Lerche, Loyola, Madushanka, Neve, Nielse, Nissen, Pedersen, Pérez, Salling). Na Finlândia e contando com aplicações também na Noruega se tem a equipe de Kalsass (Aslesen, Berge, Bolviken, Drevland, Finsádal, Fosse, Grepperud, Grindheim, Gundersen, Hasle, Hinlo, Jensen Laeknes Lia, Ringerike, Skaar e Thorstensen).

A técnica da amostragem do trabalho (ou observações instantâneas) é aplicada ainda com softwares desenvolvidos artesanalmente. Contudo, há muito já está disponível no Building Research Establishment Site Activity Analysis Package (BRESAAP) conforme Stevens (1987) representa o coroamento de todo o desenvolvimento deste órgão, desde 1947 na medição de produtividade no canteiro. Tem como um de suas possibilidades a medição destes tempos produtivos, auxiliares e improdutivos a qualquer nível de detalhe que se julgar conveniente (serviço, sub-serviço, local, operário, local, data, hora e operário). Em verdade, o uso do BRESAAP para medição desta distribuição de tempos representa uma subutilização de seu potencial: permite também avaliar consumo de mão de obra pelas várias atividades, suas durações e localização do trabalho ao longo do processo produtivo de uma obra (Heineck, 1982).

3 CONCLUSÃO

O contraponto oferecido neste trabalho entre a produção científica de vários autores recentes e a bibliografia antiga que se sabe existir e que poderia subsidiar seus trabalhos mostra que se apresenta como novidade hoje ou que se ignora as dificuldades já apontadas anteriormente sobre o desnecessário grande trabalho de processo em obra, a variabilidade associada à medição de produtividade, as dificuldades de sua modelagem com estatística levando em conta um conjunto amplo de fatores que afetam a produtividade, a necessidade de parâmetros para sequenciar e engrenar os ritmos das várias atividades, a criação de tempos *takt* a partir de gráficos balanceados de recursos que minimizem o excesso de capacidade de trabalho que permita sua efetividade e o uso ainda parcial das potencialidades da técnica de observações instantâneas.

Da mesma maneira, a integração da perspectivas de obtenção de dados detalhados a partir das tecnologias e características específicas de cada obra, em seu local de execução, e diante de culturas construtivas próprias com a perspectiva mais abrangente que permita a formulação de políticas públicas para o equacionamento dos custos, existência de mão de obra e prazos de projeto a nível macro pode retomar experiências que já foram empregadas em momentos de dirigismo governamental na busca de resolver problemas de construção/reconstrução do ambiente construído de países que viram seu estoque de edificações não acompanhar as necessidades da população.

REFERÊNCIAS

- ASBI. **The principles of incentives for the construction industry**. 4. ed. [S.l.]: Advisory Service for the Building Industry, 1969.
- AGC. **Owner's guide on overtime, construction costs and productivity**. Washington, DC: Associated General Contractors, 1957. 12 p.
- AIRD, D. **Manpower utilization in the Canadian construction industry**. Ottawa: National Research Council of Canada, 1963.
- ALCHAER, E.; ISSA, C. A. Engineering productivity measurement: a novel approach. **Journal of Construction Engineering and Management**, v. 146, n. 8, 2020.
- ALHAVA, O.; RINNE, V.; LAINE, E.; KOSKELA, L. Can a takt plane ever survive beyond the first contact with trades on-site. In: ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION, 27., 2019, Dublin. **Proceedings...** Dublin: IGLC, 2019. p. 453-464.
- ALLEN, W. et al. The influence of mechanization on design and construction. **Architect**, London, v. 221, n. 19, p. 683-688, 1962.
- ALSEHAIMI, A.; KOSKELA, L. What can be learned from studies on delay in construction. In: ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION, 16., 2008. **Annals...** p. 95-106.
- ALTAWIL, N. The introduction of incentive schemes in Iraq. In: CIB W65 CONFERENCE, 6., 1990, Sidney. **Proceedings...** Sidney: [s.n.], 1990. v. 5, p. 244-255.
- ANDREASSEN, M.; DREVLAND, F. Handoffs between takt train wagons: a systematic literature review. **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 31, p. 1487-1497, 2023.
- ANTUNES, R.; GONZÁLEZ, V.; WALSH, K. Quicker reaction, lower variability: the effect of transient time in flow variability of project-driven production. **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 24, p. 73-82, 2016.
- APGAR, B.; SMITH, J.; COPENHAVER, D. How does flow impact data center roofing durations? A case study. **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 30, p. 681-692, 2022.
- ARDITTI, D. Construction productivity improvement. **Journal of Construction Engineering and Management**, v. 111, n. 1, Mar. 1985.
- ARF. **An improved method of laying bricks**. Illinois: Armour Research Foundation, Illinois Institute of Technology, Oct. 1952. (Unpublished)
- ASHWORTH, A. **Factors influencing the cost of brickwork and block work**. Estimating Information Service Paper, n. 38, 3 p., 1980.
- ASMONE, A. S.; MURGUIA, D.; RATHNAYAKE, A.; MIDDLETON, C. Automated data capture and analysis to detect process waste in interior finishing work. In: ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION, 32., 2024, Auckland. **Proceedings...** Dublin: IGLC, 2024. p. 660-671.
- ASTRAND, I. Degree of strain during building work as related to individual work capacity. **Ergonomics**, v. 10, n. 3, p. 293-303, 1967.

- BAD. Waste, a major loss in construction. **Building Trades Journal**, v. 164, n. 4926, 28 jan. 1972, p. 20, 25.
- BAKER, H. Modern incentives through systematic work-study. **Work Study**, v. 20, n. 9, p. 13-18, 1971.
- BALDWIN, J. et al. Causes of delay in the construction industry. **Journal of the Construction Division**, v. 97, CO2, Nov. 1971, p. 177-187.
- BALL, R.; LUDWIG, L. Labour requirements for construction of single family houses. **Monthly Labor Review**, v. 94, set. 1971, p. 12-14.
- BALL, R. Labor and material requirements for apartment construction. **Monthly Labor Review**, v. 98, jan. 1975, p. 70-73.
- BAYLEY, G. A fresh look at incentive systems: gearing awards to reduce labour costs. **Building**, v. 216, n. 6575, 23 maio 1969, p. 149-150.
- BDA. **Brickwork site efficiency**. London: Brick Development Association, 1970.
- BDA-HDD. **The use of bricks in dimensionally co-ordinated housing**. London: Brick Development Association and Housing Development Directorate, Department of the Environment, 1977.
- BEAMISH. **Statistical analysis of productivity in the construction industry**. Building Research Establishment Internal Note, n. 13/78, Garston: BRE, jan. 1978.
- BENTLEY, M. S. **Production analysis of a SEAC Mark2 Steel Frame IFE**. JM1 School, Building Research Establishment Internal Note n. 87/69, Garston: BRE, ago. 1969.
- BERU. **Study of labour mobility in the construction industry – the employee’s perspective**. London: Building Economics Research Unit, Bartlett School of Architecture, University College, 1980.
- BIOTTO, C. et al. Virtual parade game for lean teaching and learning in students from Brazil and Chile. **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 29, p. 340-349, 2021.
- BIOTTO, C.; KAGIOGLOU, M.; KOSKELA, L.; TZORTZOULOS, P.; SERRA, S. Project pull planning based on location: from construction to design. **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 30, p. 599-610, 2022.
- BIRREL, G. More efficient housing production: some lessons from the factory. In: INTERNATIONAL SYMPOSIUM ON LOWER COST-HOUSING PROBLEMS, 1974, Montreal. **Proceedings...** Concordia University, maio 1974. p. 657-667.
- BISHOP, D. Designing building work for the optimum use of plant and high productivity. **Builder**, London, v. 116, n. 6039, p. 1085-1086, 1958.
- BISHOP, D. Mechanization and building processes. **Structural Concrete**, v. 1, n. 2, mar./abr. 1962, p. 87-98.
- BISHOP, D. Mechanical aids for plastering. **The National Builder**, v. 43, n. 9, set. 1962, p. 961-969.
- BISHOP, D.; REINERS, W. Construction of multi-storey flats: the economics of large panel methods. **Builder**, v. 202, n. 6206, p. 879-886, 1962.
- BISHOP, D. Industrialization and the brick: need for collaboration in operational studies. **Builder**, v. 207, n. 6322, p. 131-134, 1964.
- BISHOP, D. **Industrialization and the Brick**. Garston, Watford, UK: Building Research Establishment, Construction Series n. 11, 1965.
- BISHOP, D. Labour requirements for house building: advantages of continuity of work and experience. Garston, Watford, UK: Building Research Establishment, Construction Series n. 18, [s.d.].
- BISHOP, D. Economics of industrialized buildings. **Chartered Surveyor**, v. 99, n. 4, p. 196-204, 1966.
- BISHOP, D. **Operational bills and cost communication**. Garston, Watford, UK: Building Research Establishment, Design Series n. 55, 1966.
- BISHOP, D. Traditional building costs – the target for system building. **National Builder**, v. 47, n. 1, p. 34-37, 1966.
- BISHOP, D. System building in Europe. **System Building and Design**, nov. 1966, p. 32-36.
- BISHOP, D. **Architects and productivity**. Garston: Building Research Establishment, Design Series n. 57, 1966.
- BISHOP, D. **The background to management studies by the BRS**. Garston: Building Research Establishment, Current Paper n. 60/68, ago. 1968.
- BISHOP, D. Productivity in the building industry. **Philosophical Transactions – Royal Society Symposium – Building Technology in the 80’s**, n. 272, p. 533-563, 1972.
- BISHOP, D. Productivity in the construction industry. **Building**, v. 227, n. 33, 16 ago. 1974, p. 77-78.
- BISHOP, D. Productivity: whose responsibility? In: BRANDON, P. S. (ed.). **Building Cost Techniques – New Directions**. London: E. F. & Spon, 1982. p. 29-40.

- BIZARRO, L.; STAUDT, E.; ETGES, B. M. B. S.; FIREMAN, M. T. Analyzing the value activities in the Brazilian construction companies. **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 31, p. 1172-1183, 2023.
- BLAIN, B. Difficulties encountered in the operation of PBR incentive schemes in the construction industry. **Work Study**, set. 1975, p. 12-14.
- BLOUGH, R. Effect of scheduled overtime on construction projects. **American Association of Cost Engineers Bulletin**, v. 15, n. 5, out. 1973, p. 153-160.
- BONNEL, D. et al. Methods of bricklaying. **The Builder**, v. 167, n. 5295, 28 jul. 1944, p. 75.
- BORCHERDING, J.; OGLESBY, C. Construction productivity and job satisfaction. **J. Constr. Div.**, ASCE, v. 100, set. 1974, p. 413-431.
- BORCHERDING, J.; OGLESBY, C. Job dissatisfaction in construction work. **J. Constr. Div.**, ASCE, v. 101, jun. 1975, p. 415-434.
- BORCHERDING, J. Managerial strategies for more effective utilization of human resources. **Journal of the American Institute of Contractors**, jan. 1976, p. 28-32.
- BORCHERDING, J. Improving productivity in the construction industry. **J. Constr. Div.**, ASCE, v. 102, CO4, dez. 1976, p. 599-614.
- BORCHERDING, J. Improving productivity in industrial construction. **J. Constr. Div.**, ASCE, v. 102, CO4, set. 1977, p. 549-551.
- BORCHERDING, J. What is a construction foreman really like. **J. Constr. Div.**, ASCE, v. 103, CO1, mar. 1977.
- BORCHERDING, J. Participative decision making in construction. **J. Constr. Div.**, ASCE, v. 103, CO4, p. 567-576, [s.d.].
- BORCHERDING, J. et al. Improving motivation and productivity on large projects. **J. Constr. Div.**, ASCE, mar. 1980, p. 73-89.
- BORCHERDING, J.; GARNER, D. Work force motivation and productivity on large jobs. **J. Constr. Div.**, ASCE, v. 107, CO3, set. 1981, p. 443-453.
- BRE. A work study in block laying. **National Building Studies**, Technical Paper n. 1. BRS – Building Research Station, UK, 1948. (Escrito por KINNINBURGH, W.; VALLANCE, L.).
- BRE. New methods of house construction. **National Building Studies**, Special Report n. 4. Building Research Station, UK, 1948.
- BRE. Productivity in house building: a pilot sample survey in the south and west of England and in south Wales. **National Building Studies**, Special Report n. 18. BRS, UK, 1948.
- BRE. New methods of house construction. **National Building Studies**, Special Report n. 10. BRS – Building Research Station, UK, 1949.
- BRE. Test walls for assessing construction times with new building blocks. **National Building Studies**, Technical Paper n. 9. BRS – Building Research Station, UK, 1950. (Escrito por KINNINBURGH, W.).
- BRE. Productivity in house building: second report. **National Building Studies**, Special Report n. 21. BRS – Building Research Station, UK, 1953. (Escrito por REINERS, W.; BROUGHTON, H.).
- BRE. A study of concreting methods on housing sites. **National Building Studies**, Special Report n. 23. BRS – Building Research Station, UK, 1954. (Escrito por FRYER, K.; EDEN, J.).
- BRE. The programming of house building. **Building Research Station Digest**, n. 91, 1st series, Garston: Building Research Establishment, ago. 1956.
- BRE. Incentives in the building industry. **National Building Studies**, Special Report n. 28. BRS – Building Research Station, UK, 1958. (Escrito por ENTWISTLE, A.; REINERS, W.).
- BRE. Packed bricks. **Building Research Establishment Digest**, abr. 1959.
- BRE. A study of alternative methods of house construction. **National Building Studies**, Special Report n. 30. Building Research Establishment, London: HMSO, 1960.
- BRE. Mobile tower cranes. **National Building Studies**, Special Report n. 31. BRS – Building Research Station, UK, 1960. (Escrito por BROUGHTON, H.; EDEN, J.; VALLINGS, H.).
- BRE. The organization of building sites. **National Building Studies**, Special Report n. 29. BRS – Building Research Station, UK, 1962. (Escrito por SANSOM, R.).
- BRE. Multi-storey flats – design and construction. **National Building Studies**, Special Report n. 34. BRS – Building Research Station, UK, [s.d.]. (Escrito por CRAIG, C.).
- BRE. Prefabrication: a history of its development in Great Britain. **National Building Studies**, Special Report n. 36. BRS – Building Research Station, UK, 1965. (Escrito por WHITE, R.).

- BRE. Human factors in the building process: a bibliography. **Building Research Station Library Bibliography**, n. 254. BRS – Building Research Station, UK, 1969.
- BRE. Low-cost housing: a bibliography. **Building Research Establishment Bibliography**, n. 254. Building Research Establishment, Garston, Watford, UK, 1975.
- BRE. Labour requirements of construction. **Building Research Establishment News**, n. 44, summer 1978, p. 5.
- BRE. Designing for production. **Building Research Establishment Teaching Package**. Building Research Establishment, Garston, Watford, UK, 1985., Garston, Watford, UK. (1985).
- BRIGHAM, L. Manpower in construction, part 1: job cost cut by labor management. **Civil Engineering**, ASCE – American Society of Civil Engineers, v. 13, out. 1943, p. 485-487.
- BRIGHAM, L. Manpower in construction, part 2: check and balance system of labor management. **Civil Engineering**, ASCE – American Society of Civil Engineers, v. 13, nov. 1943, p. 541-543.
- BRODETSKAIA, I.; SACKS, R. Understanding flow and micro-variability in construction: theory and practice. In: **ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION**, 15., 2007, Michigan. **Proceedings...** Michigan: IGLC, 2007. p. 488-497.
- BRODETSKAIA, I.; SACKS, R.; SHAPIRA, A. Implementation of pull control in finishing works with re-entrant flow. In: **ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION**, 18., 2010, Haifa. **Proceedings...** Haifa: IGLC, 2010. p. 274-284.
- BROMILOW, F. Contract time performance – expectations and the reality. **Building Forum**, v. 1, n. 3, set. 1969, p. 70-80.
- BROMILOW, F. The nature and extent of variations to building contracts. **Building Economist**, v. 9, n. 3, nov. 1970, p. 93-104.
- BROMILOW, F. Building contract cost performance. **Building Economist**, v. 9, n. 4, fev. 1971, p. 126-138.
- BROMILOW, F. Contracts as waste generators. **Building Forum**, v. 3, n. 1, mar. 1971, p. 5-11.
- BROMILOW, F. J. Measurement and scheduling of construction time and cost performance in the building industry. **Chartered Builder**, v. 10, jun./jul. 1974, p. 57-65.
- BROMILOW, F. The building labor force in Australia. **Construction Papers**, v. 1, n. 2, 1980, p. 55-63.
- BROMILOW, F. The construction work force in Australia. In: **PROCEEDINGS OF THE 3rd CIB-W65 SYMPOSIUM**, 1981, Dublin, Ireland.
- BROOMFIELD, J.; HARRIS, F. Production analysis applied to work improvement. **Proceedings of the Institution of Civil Engineers**, v. 44, n. 2, [s.d.], p. 379-386.
- BROUGHTON, H. F.; PIPPARD, N. Housebuilding with a tower crane, 1 – operational result at Norwich. **The Builder**, 17 jul. 1953, p. 108-111.
- BROUGHTON, H. F.; PIPPARD, N. Housebuilding with a tower crane, 2 – mechanical plant used at Norwich. **The Builder**, 24 jul. 1953, p. 145-147.
- BROUGHTON, H. F.; PIPPARD, N. Building with a tower crane: further studies by the BRS at Norwich. **The Builder**, 22 abr. 1955.
- BROUGHTON, H. F.; PIPPARD, N. S. Programming of traditional house building: use of repetitive cycles. **The Builder**, 11 nov. 1955, p. 821-824.
- BURGESS, R.; MORRIS, P. Organizational relationship between design and construction. In: **CIB INTERNATIONAL CONGRESS ON BUILDING CONSTRUCTION**, 6., 1974, Budapest. **Proceedings...** Budapest: CIB, 1974. p. 222-227.
- BURGESS, R.; ROBERTS, J. Studies in partition erection: assessment of erection processes and site organization. **The Builder**, v. 207, n. 6333, 1964, p. 723-727.
- BURGESS, R. Partitioning: an operational study. **Building Research Establishment Current Paper**, Construction Series, n. 31, Garston, Watford, UK, [s.d.].
- BURGESS, R.; MORRIS, P. Organizational relationship between design and construction. **Proceedings of the CIB International Congress of Building Construction**, Budapest, 1974, p. 222-227.
- BURGESS, R. The management of resources on construction sites. **Building Research Establishment Overseas Notes**, n. 81, Garston, Watford, UK, 1978.
- BUSINESS ROUNDTABLE. Scheduled overtime effect on construction projects. **Business Roundtable Report**, n. C-2, New York, 1980.
- BUSINESS ROUNDTABLE. Absenteeism and turnover. **Business Roundtable Report**, n. C-6, New York, 1982.
- BUSINESS ROUNDTABLE. Construction labor motivation. **Business Roundtable**, New York, 1982.

- BUSINESS ROUNDTABLE. Now underway: in depth probe of key factors inhibiting construction productivity. **Civil Engineering**, ASCE – American Society of Civil Engineers, v. 9, 1984, p. 46-48.
- BYRNE, S. Work design. **Building**, v. 219, n. 6643, 11 set. 1970, p. 139-140.
- CALLAHAN, M. (1984). **Construction productivity improvement**. Proceedings of the 4th CIB-65 Symposium, Waterloo, Canada, v. 2, p. 537-546.
- CAR, M., et al. (1988). **Brick masonry productivity study**. Department of Civil Engineering, University of South Wales, Internal Report n. 8. (4210).
- CARTER, C. (1972). **Productivity and prices**. Building, v. 222 (6721), 17th March, p. 78-79.
- CARVALHO, M. C. et al. (2024). **Continuidade e estabilidade dos fluxos físicos – uma quimera em aplicações da Lean Construction**. In: ENCONTRO NACIONAL DE TECNOLOGIA DO AMBIENTE CONSTRUÍDO, 20. (2024), Maceió. Anais, Maceio: ANTAC. (2024).
- CASTEN, M. (s.d.). **A program to improve productivity of field direct construction operations**. Transactions of the American Association of Cost Engineers, Toronto, Ontário, Canadá.
- CAUSEY, E. (1970). **Productivity on large sites**. Proceedings of Management and Productivity of Engineering Site Manpower, ed. S. B. Wearne, University of Manchester Institute of Technology, 24th April.
- CHANCELLOR, W.; WEISHENG, L. (2016). **A regional and provincial productivity analysis of the Chinese construction industry: 1995-2012**. J. of Constr. Eng. Manage., 142 (1).
- CHANG, L. (1985). **Evaluation of craftsmen questionnaires**. J. of Constr. Div., ASCE – American Society of Civil Engineers, v. 111, CO4, December, p. 426-437.
- CHANG, L.; BORCHERDING, J. (1986). **Craftsman questionnaire sampling**. J. of Constr. Div., ASCE – American Society of Civil Engineers, v. 112, CO4, December, p. 543-556.
- CHANG, L. (1988). **Analytical techniques to improve construction productivity**. Transactions of the American Association of Cost Engineers, 10th International Cost Engineering Congress, p. h2.1-h2.8.
- CHANG, L. (1990). **Evaluation of construction productivity manuals**. 6th CIB W65 Symposium on Organization and Management of Construction, Australia, vol. 6, p. 96-10-.
- CHAU, K.; WALKER, A. (1989). **The measurement of total factor productivity of the Hong-Kong construction industry**. Construction Management and Economics, v. 6, p. 209-224.
- CHAU, K.; WALKER, A. (1990). **Industry-level productivity trend of the construction industry**. Proceedings of the CIB W65 Symposium, Sidney, Australia, v. 1, p. 79-91.
- CHEETHAM, D. (1982). **Labour management practice on construction sites and some of their consequences**. Construction Papers, vol. 1, n. 3, p. 37-53.
- CHEETHAM, D.; HALL, A. (1987). **The key to productivity improvement through the use of handheld tools**. Proceedings of the 5th CIB W65 Symposium, London, U.K., v. 2, p. 547-555.
- CHEETHAM, D. (1987). **Overcoming the barriers to the use of handheld power tools on UK housing construction sites**. Proceedings of the 5th CIB W65 Symposium, London, U.K., v. 2, p. 823-834.
- CHEETHAM, D. (1990). **Bricklaying – the problem of translating research into practice**. Proceedings of the 6th CIB W65 Symposium, Sidney, Australia, v. 5, p. 59-70.
- CHOROMOKOS, J.; McKEE, K. (1981). **Construction productivity improvement**. J. of Constr. Div., ASCE – American Society of Civil Engineers, v. 107, CO1, March, p. 35-47.
- CHIN, C. (2009). **Work-in-process and construction project information**. Annals of the Annual Conference of the International Group for Lean Construction, IGLC 17, p. 257-266.
- CIB. (1972). **Conseil Internationale du Batiment (International Council for Building Research and Documentation), Methodology for cost comparisons**. CIB report n. 19, Rotterdam, Netherlands.
- CIRIA. (1970). **Construction Industry Research and Information Association, The supply and use of electricity and other power sources on housing sites**. CIRIA Report n. 23.
- CIRIA. (1971). **Construction Industry Research and Information Association, The economics and use of power hand tools in building construction**. CIRIA Report n. 32, (escrito por CHON, ET. AL.).
- CIRIA. (1972). **Construction Industry Research and Information Association, Developments and trials of an alternative method of bricklaying**. CIRIA Report n. 42, 54 p.
- CIRIA. (1985). **Construction Industry Research and Information Association, Buildability by example**. CIRIA News, v. 4 (7), July/August, (escrito por POWELL, M.).
- CIRIA. (1970). **Construction Industry Research and Information Association, The supply and use of electricity and other power sources on housing sites**. CIRIA Report n. 23.

- CIRIA. (s.d.). **Construction Industry Research and Information Association, Buildability – a survey of opinion.** CIRIA, p. 233-241.
- CLAPP, M. A. (1965). **Labour requirements for conventional houses (as observed on five sites).** Building Research Establishment Current Paper, Construction Series, n. 17, Building Research Establishment, July 1965.
- CLAPP, M. A. (1966). **The effect of adverse weather conditions on productivity on five building sites.** Building Research Establishment Current Paper, Construction Series n. 32, Garston, BRE. (1965). Também como *Weather Conditions and Productivity – detailed study of five buildings*, Building, vol. 211, n. 6439, October 1966, p. 171, 172, 175, 176, 179 e 180.
- CLAPP, M. A. (1977). **A study of labour resource requirement for construction**, unpublished paper, 7th May 1977.
- CLAPP, M. A. (1978). **Bricklayers' labour and materials – a study of resource inputs and productivity.** Building Research Establishment Internal Note n. 177/78, Garston, BRE, December 1978.
- CLAPP, M. A. (1980). **Productivity on Building Sites.** Building Research Establishment News, Spring/Summer 1980, Building Research Establishment, Garston, Watford, UK, p. 17-18.
- CLARK, C.; CLARK, A. (1945). **“Transomes” – an invention to simplify and expedite bricklaying.** The Builder, v. 103 (5353), p. 196.
- CRASKE, C. (1945). **Notes on progress rates in brickwork.** The Surveyor, v. 104, n. 2788, p. 351.
- CRASKE, C. (1945). **Notes on progress rates in brickwork.** The Surveyor, v. 104, n. 2787, p. 331.
- CSTB. (1963). **Centre Scientifique et Technique du Batiment, Étude comparative de la construction simultanée par cinq entreprises différents de cinq groupes de batiments identiques.** CSTB Cahier n. 61, April, Paris, France.
- CYGAN, J. (1965). **Masonry unit size productivity study.** SCPRF, July.
- DACEY, D. (1961). **Prices and productivity in the construction industry – 1947 – 1961.** Harvard University, Boston, USA.
- DAHLBERG, T. O.; DREVLAND, F. (2021). **Preventing the parade of delays in takt production.** Annals of the Annual Conference of the International Group for Lean Construction, IGLC 29, p. 777-786.
- DANLADI, S.; HORNER, R. (1981). **Management control and construction efficiency.** J. of the Constr. Div, ASCE – American Society of Civil Engineers, v. 107, CO4, December, p. 705-718.
- DAVE, B.; HÄMÄLÄINEN, J.; KEMMER, S.; KOSKELA, L.; KOSKENVESÄ, A. (2015). **Suggestions to improve lean construction planning.** Annals of the 23rd Annual Conference of the International Group for Lean Construction, IGLC 23, p. 193-202.
- DAVIDSON, C. (1966). **Repetitive operations in building: results of ECE/UN studies.** The Builder, vol. 210, n. 6399, 7th January 1966, p. 6-10.
- DAVIES, N. (s.d.). **Attitudes to work among building operatives.** British Journal of Occupation Psychology, v. 38, n. 3, p. 107-133.
- DAVIES, W.; WARRINGTON, A. (1980). **Exploring other methods of target setting.** Building Trades Journal, v. 179, January, p. 25, 26 e 35.
- DAWSON, J. (1977). **Productivity of Labour.** Engineer (London), v. 41, n. 4, April, p. 34-37.
- DLOUGHY, J.; BINNINGER, M.; OPRACH, S.; HAGHSHENO, S. (2021). **Three-level method of takt planning and takt control - a new approach for designing production systems in construction.** Annals of the Annual Conference of the International Group for Lean Construction, IGLC 24, p. 13-22.
- DODD, J.; McDERMOTT, P. (1987). **Human relations project team performance and the incidence and effects of variations.** Proceedings of the 5th CIB W65 Symposium, CIB W65, London, U.K., v. 2, p. 978-988.
- DOMINKE, H. (1950). **New bricklaying technique.** Civil Engineering Public Works Review, v. 46 (537), p. 183.
- DOZZI, S. P.; AbouRizk, S. M. (s.d.). **Productivity in construction.** Institute for Research in Construction, National Research Council, Ottawa, Ontario, Canada.
- DREWIN, F. (1982). **Construction productivity measurement and improvement through work study.** Elsevier Science Publishing, New York.
- DSIR. (1948). **Productivity in House Building – a pilot sample survey in the South, East and West of England and South Wales – August 1947 – October 1948.** National Building Studies Special Report n. 18, HMSO.
- DUFF, A. R. (1976). **Control of cost allowance for uncertainty.** Building Technology and Management, vol. 14, n. 7, July/August 1976, p. 19 e 45.
- DUFF, A. R. (1979). **A new look at estimating the cost of repetitive work.** Building, Vol. 236, 20th April 1979, p. 56-58.
- DUFF, A. R. (1980). **Stochastic analysis of activity duration.** Construction Papers, vol. 1, n. 1, p. 63-69.

- DUFF, A. R. (1985). **Probabilistic treatment of allowances for inclement weather**. University of Manchester Institute of Science and Technology, Department of Building, Internal Report, October 1985.
- DUFF, A. R. (1987). **Factors affecting productivity improvement through repetition**. 5th CIB W65 Symposium on Organization and Management of Construction, CIB-W65, London, vol. 2, p. 634-657.
- EAGLE, F. (1964). **A comparison of three bricklaying methods**. Industrial Extension Service, School of Engineering, Raleigh University, Raleigh, North Carolina (unpublished).
- EAGLE, W.; ADAMS, C. (1978). **The future role and source of the foreman in the construction industry**. Proceedings of the Institution of Civil Engineers, part 1, v. 64, November.
- ECE-UN. (1965). **Effect of repetition on building operations and processes on site – report of an inquiry undertaken by the Committee on Housing, Building and Planning**. Economic Commission for Europe – United Nations, New York, United Nations.
- EDEN, J. (s.d.). **Design in relation to manhours and mechanization**. Royal Institute of British Architects Journal, RIBA Journal, vol. 54, April.
- EDEN, J. (1948). **Plumbed profiles in house building**. The Builder, vol. 175, n. 568.
- EDEN, J. (1949). **The handling of bricks and mortar on house building sites**. Housebuilder, vol. 8, n. 5, p. 111.
- EDEN, J.; BISHOP, D. (1958). **The problem of mechanical handling in building operations**. The Structural Engineer, February.
- EDEN, J. F. (1972). **The assembly process in house building**. Building, vol. 222, n. 6735, p. 98-104.
- EDGE, L. (1973). **Taking the right line on bricklaying productivity**. Building Technology and Management, 11th October, p. 8-9.
- EEC. (1959). **Mechanization of certain building operations on site**. European Economic Cooperation, European productivity Agency of the European Economic Cooperation – EEC, Project n. 302/3, Paris.
- EEC (1967). **Reducing seasonal unemployment in the construction industry**. Organization for Economic Cooperation and Development, European Economic Cooperation, Developing Job Opportunities n. 4, Paris.
- EMSLEY, M.; DUFF, A. R. (1990). **Bricklayers productivity measurement**. 6th CIB W65 Symposium on Organization and Management of Construction, CIB W65, Australia, vol. 6, p. 161-172.
- ENDO, K. (1990). **Organizational behaviour of subcontractors for structure work**. Proceedings of the 6th CIB W65 Symposium, v. 6, p. 173-184.
- EVENWELL, J. K. (1974). **Productivity in the building industry**. CSIR, National Building Research Institute of South Africa, report n. 519, Pretoria, Africa do Sul.
- EVINGER, J.; MOUFLARD, C.; SEPPÄNEN, O. (2013). **Productivity effects of starting as early as possible in hospital construction**. In: ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION, 21. (2013), Fortaleza. Proceedings... Fortaleza: IGLC, p. 689–698.
- FAZINGA, W. R.; SAFFARO, F. A.; ISATTO, E. L.; KREMER, A. (2016). **Difficulties in work design in the construction sector**. Annals of the Annual Conference of the International Group for Lean Construction, IGLC 24, p. 13-22.
- FINN, J. (1972). **Labor requirements for public housing**. Monthly Labor Review, v. 95, April, p. 40-43.
- FIREMAN, M. C. T.; SAURIN, T. A.; FORMOSO, C. T. (2018). **The role of slack in standardized work in construction: an exploratory study**. Annals of the Conference of the International Group for Lean Construction, IGLC 26, p. 1313-1322.
- FJOSNE, A.; REMERY, R. (1962). **Productivity measurement in the building industry**. Productivity Measurement Review, February.
- FLEMING, M. C. (1965). **Economic aspects of new methods of building with particular reference to the British Isles, the Continent and America**. Journal of Statistical and Social Inquiry Society of Ireland.
- FLEMING, M. C. (1967). **Conventional house building and the scale of operations**. Bulletin of the Oxford University Institute of Economics and Statistics, vol. 29, n. 2, May.
- FLEMING, M. C. (1967). **Housebuilding productivity in Northern Ireland**. Urban Studies, vol. 4, n. 2, p. 122-136.
- FLEMING, M. C. (1977). **Direct works departments and the construction industry – trends in employment and comparative productivity**. National Builder, vol. 58, February, p. 13-15.
- FLEMING, M. C. (1978). **Pricing in construction – the relationship of constants to productivity**. Building Technology and Management, December, p. 5-9.
- FLORELL, I. et al. (1974). **Coordination – transportation versus construction planning**. National Swedish Building Research Summaries, S6.

- FLORELL, I. (1974). **Coordination of heating, ventilation and sanitary engineering works vs. building production**. National Swedish Building Research Summaries, S5.
- FLORES, L.; CORTISSOZ, J. C. (2017). **Probability density function for predicting productivity in masonry construction based on the compatibility of a crew**. Annals of the Annual Conference of the International Group for Lean Construction, IGLC 25, p. 655-662.
- FORBES, W. S. (1958), Production aspects of mix design of concrete in building work, **The Surveyor and Municipal Engineer**, v. 117. (3475), 29th November, London, p. 1170-1172.
- FORBES, W. S. (1958), Wide use of ready mixed concrete, **Cement Lime and Gravel**, v. 33 (6), p. 171-176.
- FORBES, W. S., Skoyles, E. R. (1963), The operational bill, **Building Research Establishment Current Paper**, Design Series n. 1, Garston, BRE. (1963) (também em **Chartered Surveyor**, vol. 95, n. 8. (1963), p. 429-434).
- FORBES, W. S. Cooper, H. G. (1965), Problems encountered during the introduction of mechanical plastering, **Building Research Establishment Current Paper**, Construction Series n. 16, Garston, BRE. (1965) (também em **National Builder**, vol. 46, April 1965, p. 380, 381, 382, 384 e 387).
- FORBES, W. S. (1966), Some aspects of the measurement of productivity in the building industry, **Building Research Establishment Current Paper**, Construction Series n. 28, Garston, Watford, U.K.
- FORBES, W. S., SKOYLES, E. (1966), A practical application of operational bills – part I: preparation and tendering stages, **Building Research Establishment Current Paper**, Construction Series n. 35, Garston, Watford, U.K.
- FORBES, W. S. (1966), The first operational assessment of V-bricks, **Building Research Establishment Current Paper**, Construction Series n. 32, Garston, Watford, U.K.
- FORBES, W. S., MAYER, J. (1968), The output of bricklayers, **Building Research Establishment Current Paper** n. 32/68, Garston, Watford, U.K.
- FORBES, W. S., TYNDELL, P. (1968), Assessment of 5M Building Systems, **Royal Institute of British Architects Journal – RIBA Journal**, December.
- FORBES, W. S. (1969), A survey of progress in house building, **Building Research Establishment in house building, Building Research Establishment Current Paper** n. 25/69, Garston, BRE. (1969).
- FORBES, W.S. (1971), Flow charts to control progress on housing sites, **Building Research Establishment Digests**, Second Series n. 131, Garston, BRE, October 1971.
- FORBES, W. S. (1971), Dimensional disciplines and the output of bricklayers – a case study, **Building Research Establishment Current Paper** n. 34/1971, Garston, BRE, November 1971.
- FORBES, W., STJERNSTEDT, R. (1972), The Finchampstead project, **Building Research Establishment Current Paper**, n. 23/72, Garston, Watford, U.K.
- FORBES, W. S. (1975), Production cost information, Chapter 7 in Aspects in Economics of Construction, edited by D. Turin, George Godwin, London, p. 186-201.
- FORBES, W. S. (1977), Modular bricks and productivity: results of full-scale trials, **Building Research Establishment Current Paper** n. 16/77, Garston, Watford, U.K.
- FORBES, W.S. (1977), The rationalization of house building, **Building Research Establishment Current Paper** n. 48/77, Garston, BRE. (1977).
- FORBES, W. S. (1980), Housebuilding productivity at Ladygate Lane, Hillingdon, **Building Research Establishment Internal Note**, Garston, BRE, March 1980.
- FORBES, W. S. (1980), The relevance of BRE productivity studies to estimating, Department of the Environment, **Building Research Establishment Internal Note**, n. 143/80, Garston, BRE, November 1980.
- FORBES, W. S. (1981), The BRE Site Activity Analysis Package, Department of the Environment, **Building Research Establishment Internal Note** n. 13/81, Garston, Building Research Establishment. (1981).
- FORBES, W. S., Skoyles, E. R. (1963), The operational bill, **Building Research Establishment Current Paper**, Design Series n. 1, Garston, BRE. (1963) (também em **Chartered Surveyor**, vol. 95, n. 8. (1963), p. 429-434).
- FORMOSO, C. T., FLORES, P., BARTH, K., SUAREZ, M., MAGALHÃES, I., KSIAZENICKI, V., ACQUARONE, A. (2022), Developing a flow-based planning and control approach for linear infrastructure projects, *Annals of the Annual Conference of the International Group for Lean Construction*, IGLC 30, p. 1186-1197.
- FOSTER, A. (1972), A survey of supervisors work and responsibilities, **Building Services Engineer**, v. 39 (1), p. 233-238.
- FOSTER, A. (1976), Research for contractors at BSRIA (Building Services Research and Information Association), **Building Technology and Management**, v. 14, n. 7, July/August, p. 16-19.
- FOSTER, C. (1969), Building with men: an analyses of group behavior and organization in a building firma, Tavistock Institute, London, isbn 422 73 070 X.

- FOSTER, H. (1972), Wages in construction: examining the argument, **Industrial Relations**, v. 11, n. 3, October, p. 336-349.
- FOX, A. (1978), Productivity in the construction industry, Engineering Issues, **Journal of Professional Activities, ASCE – American Society of Civil Engineers**, v. 104, n. 1, February, p. 49-52.
- FOX, M. (1959), Method and means for facilitating the accurate laying of bricks or blocks in the building industry, British Patent 823 555, November.
- FRANCIS, C. (1966), Bricks and efficiency, National Federation of Clay Industries, London, U.K.
- FRASER, M. (1963), Estimating research – the establishment of a unit rate for bricklaying, **The Builder**, vol. 204, n. 6258, 1963, p. 859-860.
- FRASER, R. e EVANS, R. W. (1982), A study of Scottish house-building performance, **Construction Papers**, vol. 1, n. 2, 1982, p. 17-27.
- FRASER, R., EVANS, R. W. (1981), A study of Scottish house-building performance, **Building Research Establishment News**, Summer 1981, n. 54, p. 17.
- FREEMAN, I. (1981), Comparative studies of the construction industries in Great Britain and North America: a review, **Building Research Establishment Current Paper**, n. 5, Building Research Establishment, Garston, Watford, UK, 1981.
- FRIEDRICH, D. et al. (1987), Revisions, repair and rework on large projects, **Journal of Construction Engineering and Management**, v. 113, n. 3, September, p. 488-.
- FRYER, K. e EDEN, J. (1953), House building with a tower crane: 2 - mechanical plant used at Norwich, **The Builder**, 24th July 1953, p. 145-147.
- FRYER, B., FRYER, M. (1980), People at work in the building industry, **Building Technology and Management**, 18th October, p. 7-9.
- FRYER, B., FRYER, M. (1986), Managing people in the construction industry, **International Journal of Construction Management and Technology**, v. 1, n. 1, p. 5-20.
- FYANS, N. (1966), Productivity bargaining, 1. Development of incentive schemes, **Building**, v. 211 (6439), p. 151-152.
- FYANS, N. (1966), Productivity bargaining, 2. Incentives and overtime, **Building**, v. 211 (6440), p. 149-150.
- FYANS, N. (1966), Productivity bargaining, 3, labour only subcontracting and the basic problem, **Building**, v. 211 (6441), p. 142.
- GARCIA-LOPEZ, N. P., FISHER, M., ALÁRCÓN, L. F. (2019), **Work structuring for flow**, Annals of the Conference of the International Group for Lean Construction, IGLC 27, p. 311-322.
- GATES, M., SCARPA, A. (1972), **Learning and experience curves**, Journal of the Construction Division, ASCE, vol. 98, CO1, March 1972, p. 79-101.
- GATES, M., SCARPA, A. (1976), **Conceptual RMC/time synthesis**, Journal of Construction Division, ASCE, v. 102, CO2, June, p. 307-323.
- GATES, M., SCARPA, A. (1977), **Optimum working time**, Journal of Transport Engineering, ASCE, vol. 103, n. 6, November 1977, p. 773-781.
- GATES, M., SCARPA, A. (1978), **Optimum number of crews**, Journal of the Construction Division, ASCE, vol. 104, CO2, June 1978, p. 123-132.
- GAUDIE, W. (1980), **Pursuit of excellence**, Building Technology and Management, 18th February, p. 3-8.
- GEARY, R. (1970), **Work study applied to building**, George Godwin, London, U.K.
- GEHBAUER, F., ZÜLCH, G., OTT, M., BÖRKIRCHER, M. (2007), **Simulation-based analysis of disturbances in construction operations**, Annals of the Annual Conference of the International Group for Lean Construction, IGLC 15, p. 571-579.
- GILBRETH, F. (1909), **Bricklaying systems**, McGraw Hill, New York. (1909).
- GLEN, A. (1953), **Time studies on the laying of orthodox blocks in walling or urban Bantu housing**, National Building Research Institute of South Africa Bulletin, n. 11, December 1953.
- GONZÁLEZ, V., ALARCÓN, L. F., MUNDACA, F. (2007), **Investigating the relationship between planning reliability and project performance**, Annals of the Annual Conference of the International Group for Lean Construction, IGLC 15, p. 98-108.
- GONZÁLEZ, L., GONZÁLEZ, V., MILLER, G. (2011), **Investigating the relationship between productivity and work-in-process buffers: a case study**, Annals of the Annual Conference of the International Group for Lean Construction, IGLC 19, p. 1-11.

- GONZÁLEZ, V., ALÁRCÓN, L. F., MATURANA, S., BUSTAMANTE, J. A., MUNDACA, F. (2008), **Work-in-process buffer management using the rational commitment model in repetitive projects**, Annals of the Annual Conference of the International Group for Lean Construction, IGLC 16, p. 667-678.
- GONZÁLEZ, V., ALARCÓN, L. F., MATURANA, S., MUNDACA, F., BUSTAMANTE, J. A. (2009), **Rational commitment model: improving planning reliability and project performance**, Annals of the Annual Conference of the International Group for Lean Construction, IGLC 17, p. 207-218.
- GÖRSCH, C., JIANYU, Z., SEPPÄNEN, O. (2022), **Value-adding index – share of direct work included in uninterrupted presence time**, Annals of the Annual Conference of the International Group for Lean Construction, IGLC 30, p. 130-141.
- GÖRSCH, C., AL BARAZI, A., SEPPÄNEN, O., IBRAHIM, H. A. (2022), **Uncovering and visualizing work process interruptions through quantitative workflow analysis**, In: Annual Conference of the International Group for Lean Construction, 30. (2022), Edmonton. Proceedings... Edmonton: IGLC. p. 142–152.
- GOTH, S. (1984), **Working conditions and work organization in Danish semi-skilled construction industry**, 4th CIB W65 Symposium on Organization and Management of Construction, CIB W65, Waterloo, Canada. (1984), vol. 2, p. 569-578.
- GRAUX, D. ET AL. (1972), **Training of building operatives in France**, Annales du Institute Technique du Batiment et des Travaux Publics, v. 291, p. 177-191 (em francês).
- GRAY, C. (1983), **Buildability – the construction contribution**, Institute of Building Occasional Paper n. 29, Ascot, Berkshire, U.K.
- GRIFFITH, A., SIDWELL, A. C. (1995), **Constructability in building and engineering projects**, Macmillan Press Ltd, London. (1995).
- GRIFFITH, A. (1984), **A critical investigation of factors influencing buildability and productivity**, Ph.D. Thesis, Department of Building, Heriot-Watt University, Scotland. (1984).
- GRIFFITH, A. (1984), **Design rationalization and its effects on buildability and productivity**, 4th CIB W65 Symposium on Organization and Management of Construction, CIB W65, Waterloo, Canadá. (1984), vol. 2, p. 579-586.
- GRIFFITH, A. (1986), **Concepts of buildability**, IABSE Workshop, Zurich. (1986), 12 p.
- GRIFFITH, A. (1987), **An investigation into factors influencing buildability and levels of productivity for application to selecting alternative design solutions – a preliminary report**, 5th CIB W65 Symposium on Organization and Management of Construction, CIB W65, London. (1987), vol. 2, p. 646-657.
- GRIMM, C. (1977), **Masonry construction operations**, Journal of the Construction Division, ASCE, vol. 100, CO2, June 1974, p. 171-185.
- GRIMM, C., WAGNER, N. (1974), **Weather effects on mason productivity**, Journal of Construction Division, ASCE, v. 100, CO3, September, p. 319-335.
- GRIMM, C. (1977), **Estimating masonry wall and column costs**, Journal of Construction Division, ASCE, v. 103, CO4, December, p. 627-644.
- GUEVARA, J., BOYER, L. T. (1981), **Communication problems within construction**, Journal of Construction Division, ASCE, v. 107, CO4, December. (1981), p. 551-557.
- GUPTA, A., GONZÁLEZ, V., MILLER, G. (2012), **Understanding the relationship between productivity and buffers in construction: a simulation-based case**, Annals of the Annual Conference of the International Group for Lean Construction, IGLC 20, s. p.
- GUPTA, A., DEVKAR, G. (2023), **Investigating the emergence of “new tasks” in last planner system: social network perspective of planning behaviors**, Annals of the Annual Conference of the International Group for Lean Construction, IGLC 31, p. 1314-1325.
- GURMU, A. T., AIBINIU, A. A. (2017), **Construction equipment management practices for improving labor productivity in multistory building construction projects**, Journal of Construction Engineering and Management, 143 (10).
- GURMU, A. T. (2019), **Tools for measuring construction materials management practices and predicting labour productivity in multistory building projects**, Journal of Construction Engineering and Management, 145 (2).
- GURMU, A. T., ONGKOWIJOYO, C. S. (2020), **Predicting construction labor productivity based on implementation levels of human resource management practices**, Journal of Construction Engineering and Management, 146 (3).
- HABER, W. (1930), *Industrial relations in the building industry*, Harvard University, Cambridge, USA.
- HABER, W., LEVINSON, H. (1956), *Labor relations and productivity in building trades*, The University of Michigan Bureau of Industrial Relations, University of Michigan, Ann Arbor, Michigan, USA.
- HALL, A. e CHEETHAM, D. (1987), Labour productivity and investment in hand-powered tools, **International Journal of Construction Management and Technology**, vol. 1, n. 3, p. 52-58.

- HALPIN, D., WOODHEAD, R. (1976), *Design of construction and process operations*, John Wiley and Sons, New York, 539 p.
- HALTTULA, H. P. I., SEPPÄNEN, O. Situational awareness in construction projects using takt production. In: **Annual Conference of the International Group for Lean Construction**, 30. (2022), Edmonton. Proceedings... Edmonton: IGLC. (2022). p. 164–174.
- HAMERSKI, D. C., FERNANDES, L. L. A., PORTO, M. S., FORMOSO, C. T., COSTA, D. B. (2021), Production planning and control as-imagined and as-done: the gap at the look-ahead level, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC-29, p. 767-776.
- HANDA, V. K., RIVERS, D. (s.d.), Downgrading construction incidents, **Journal of Construction Engineering and Management**, v. 109, n. 2, p. 190-205.
- HANDA, V. K. et al. (1990), International collaborative field study of masonry productivity, 6th CIB W65 Symposium on Organization and Management of Construction, CIB W65, Australia. (1990), vol. 6, p. 230-237.
- HARONIAN, E., KORB, S. Towards a flow-based disruption metric: a case study. In: **Annual Conference of the International Group for Lean Construction**, 31. (2023), Lille. Proceedings... Lille: IGLC. (2023). p. 344–352.
- HAUGEN, C., LAEDRE, O., ASLESEN, S. (2020), Takt performance indicators, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 28, p. 457-468.
- HAZELTINE, C. (1976), Motivation of construction workers, **Journal of Construction Division**, ASCE – American Society of Civil Engineers, v. 102, CO3, September.
- HEINECK, L. F. M. (1984), Computer Plotter Devices: a work study application on building sites, 5th Latin-American Symposium on Computational Methods in Engineering, Salvador, Brasil, October, 19 p.
- HEINECK, L. F. M., RAWCLIFFE, J. (1984), A graphical picture of what really happens on site, 4th CIB W65 Symposium on Organisation and Management of Construction, CIB W65, Waterloo, Canadá, vol. 4, p. 1389-1398.
- HEINECK, L. F. M. (1982), Some causes of the variability of the level of labour resources assigned to building sites programmes of work, Internal Report, Department of Civil Engineering, University of Leeds, Leeds, UK, 71 p.
- HEINECK, L. F. M. (1983), On the analyses of the duration of activities on three house building sites, Ph. Thesis, Department of Civil Engineering, University of Leeds, Leeds, UK.
- HEINECK, L. F. M. (1987), A model to estimate the duration of activities, 5th CIB W55 Symposium on Building Economics, Copenhagen, Dinamarca.
- HEINECK, L. F. M. (1987), The line of balance concept for low-rise construction sites – a view on the allocation of resources to the activities and their durations according to the “s” curve’s approach, 5th CIB W65 Symposium on Organization and Management of Construction, CIB W65, London, September, vol. 3, p. 207-217.
- HEINECK, L. F. M. (1991), Sistematização da literatura disponível sobre produtividade na construção civil em línguas estrangeira com ênfase em inglês. Relatório interno, Programa de Pós-Graduação em Engenharia de Produção, UFSC.
- HERBERT, A. (1970), Site management and production disturbances, **Building Technology and Management**, vol. 8, n. 1, p. 19-20.
- HIGGINS, G. et al. (1966), Interdependence and uncertainty: a study of the building industry, Tavistock Institute, London, U.K.
- HINZE, J., PARKER, H. (1978), Safety, productivity and job pressures, **Journal of Construction Division**, ASCE, v. 104, CO1, March 1978, p. 27-34.
- HINZE, J. (1978), Turnover, new workers and safety, **Journal of Construction Division**, ASCE, v. 104, CO4, December, p. 409-417.
- HINZE, J. et al. (1985), Absenteeism in construction, **Journal of Management in Engineering**, ASCE, v. 1, n. 4, October, p. 188-200.
- HORNER, R. (1987), Measurement of factors affecting labour productivity on construction sites, 5th CIB W65 Symposium on Organization and Management of Construction, CIB W65, London, September 1987, vol. 2, p. 669-680.
- HORNER, R., TALHOUNI, B. (1990), Causes of variability in bricklayers productivity, 6th CIB W65 Symposium on Organization and Management of Construction, CIB W65, Australia. (1990), vol. 6, p. 238-250.
- HOWELL, G. (1981), Construction Productivity: how to get started, **Civil Engineering**, August 1981.
- HOWENSTINE, E. (1975), Productivity trends in the construction industry, American Association of Cost Engineers, AACE Bulletin.
- HOWENSTINE, E. (1975), Productivity in building, the universal enigma, **Building Research and Practice (Batiment International)**, vol. 3, n. 6, November/December 1975, p. 364-371.
- HUGATED, R. (1965), The influence of repetition on the time consumption of site operations, 3rd CIB Congress.

- HUSSAIN, A. (1979), Construction productivity factors, **Engineering**, v. 105, n. E14, October, p. 189-195.
- ILO. (1969), *International Labour Office, Construction Skills*, International Labour Office, CIRF monograph n. 4, Genève, Switzerland, 80 p.
- JEANES, R. E. (1963), Critical path method applied to the overall process of building, Building Research Establishment Current Paper, Design Series, n. 11, Garston, BRE. (1963) (também em **The Builder**, vol. 205, n. 6286, p. 957-963 e também em **Chartered Surveyor**, vol. 96, n. 7, p. 339-349, 1964).
- JEANES, R. E., BRITTEN, J. R. (1966), Network diagrams: some notes on alternative presentations, Building Research Establishment Current Paper, Construction Series n. 29, Garston, BRE. (1966) (também em **Building**, vol. 210, 10th June 1966, p. 102-106).
- JEANES, R. (1964), Study of operative skills problems, progress and plans, Building Research Establishment Current Paper, Research Series n. 24, Building Research Establishment, Garston, UK. (1964).
- JEANES, R. (1966), Building operative's work, volume 1 – Report, volume 2 – Appendices, Ministry of Technology, Building Research Establishment, London, volume 1 – 94 p., volume 2 -355 p.
- JEANES, R. (1966), Study of operative skills: a guide to the first report, Building Research Establishment Current Paper, Construction Series n. 30, Building Research Establishment, Garston, UK. (1966).
- JESSEL, A. (1957), Etude d'un poste de briquetage, **Tuiles et Briques**, v. 29, n. 9.
- JOHNSON, F. et al. (1972), Masonry productivity study, volume 1: literature review and bibliography, National Technical Information Service, Springfield, Virginia, USA, February, 265 p.
- JOHNSON, F. et al. (1972), Masonry productivity study, volume 2: industry opinion survey, National Technical Information Service, Springfield, Virginia, USA, July, 228 p.
- JOHNSON, F. et al. (1974), Masonry productivity study, volume 4: summary of findings, National Technical Information Service, Springfield, Virginia, USA, January, 126 p.
- JONES, W. (1964), Human factors as they affect methods improvement in construction, Department of Civil Engineering, Stanford University.
- JUNGMANN, M., HARTMAN, T., TOMAR, R., UNGUREANU, L. (2023), A combined digital twin and location-based management system, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 31, p. 1267-1278.
- KALA, T., MOUFLARD, C., SEPPÄNEN, O. (2012), Production control using location-based management system on a hospital construction project. In: **Annual Conference of the International Group for Lean Construction**, San Diego. Proceedings... San Diego: IGLC 2012.
- KALSAAS, B. T., BOLVIKEN, T. (2010), The flow concept of work in construction: a conceptual discussion, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 18, p. 52-62.
- KALSAAS, B. T. (2010), Work-time waste in construction, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 18, p. 507-517.
- KALSAAS, B. T. (2011), On the discourse of measuring work flow efficiency in construction. A detailed work sampling method, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 19, p. 1-11.
- KALSAAS, B. T., SACKS, R. (2011), Conceptualization of interdependency and coordination between construction tasks, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 19, p. 1-11.
- KALSAAS, B. T., THORNSTENSEN, R. T., GREPPERUD, A., HINLO, H., JENSEN, S., SKAAR, J. (2011), Integrated inward logistics and its impact on efficiency in production, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 19, p. 1-11.
- KALSAAS, B. T. (2012), Further work on measuring workflow in construction site production, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 20.
- KALSAAS, B. T. (2013), Measuring waste and workflow in construction, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 21, p. 33-42.
- KALSAAS, B. T., FINSADAL, S., HASLE, K. (2014), To achieve predictability in engineering, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 22, p. 451-462.
- KALSAAS, B. T., GRINDHEIM, I., LAEKNES, N. (2014), Integrated planning vs. Last Planner System, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 22, p. 639-650.
- KALSAAS, B. T., GUNDERSEN, M., BERGE, T. O. (2014), To measure workflow and waste. A concept for continuous improvement, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 22, p. 835-846.
- KALSAAS, B. T., SKAAR, J., THORSTENSEN, R. T. (2015), Pull vs. push in construction work as informed by Last Planner, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 23, p. 103-112.

- KANKAINEN, J., SEPPÄNEN, O. (2023), A Line-of-balance based schedule planning and control system, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 11.
- KAPPAZ, M. H. (1977), Effect of scope change on schedule – a systems approach, *American Association of Cost Engineers Bulletin*, vol. 9, n. 6, November-December 1977, p. 221-224 e 237.
- KELLOG, J. C. (1981), Hierarchy model of construction productivity, **Journal of the Construction Division**, ASCE, vol. 107, CO1, March 1981, p. 137-152.
- KENLEY, R. (2004), Project micromanagement: practical site planning and management of work flow, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 22, p. 1-13.
- KENLEY, R. (2005), Dispelling the complexity myth: founding lean construction on location-based planning. In: **Annual Conference of the International Group for Lean Construction**, 13, Sydney. Proceedings... Sydney: IGLC. (2005). p. 245–251.
- KENLEY, R., HARFIELD, T. (2015), Removing hidden waiting time in critical path schedules: a location-based approach to avoiding waste, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC-23, p. 203-210.
- KENNEDY, W. (1965), Building Productivity, *Australian Building Science and Technology*, vol. 5, n. 9, p. 7-21.
- KHAN, M. A. H., LEICHT, R. M. (2022), Categorization of construction tasks for robotics using lean vs. value-added effectiveness framework, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 30, p. 832-843.
- KINNINBURGH, W., McTAGGART, G. (1948), A mortar spreading tray for use with certain concrete blocks, **The Builder**, vol. 106, n. 5473, p. 62.
- KINNINBURGH, W. (1968), Comparison of times required to build walls in building units of various sizes, *Building Research Establishment Current Paper n. 77/68*, Garston, BRE (também em **Building**, vol. 215, n. 6543, 11th October 1968, p. 151, 152, 155, 156).
- KISI, K., MANI, N., ROJAS, E. M., FOSTER, E. T. (2017), Optimal productivity in labor-intensive construction operations: pilot study, **Journal of Construction Engineering and Management**, 143 (3).
- KIUPERS, E. (1973), Climatological effects on productivity, **American Professional Constructor**, November, p. 22, 23, 32.
- KLEINFELD, I. (1976), Manpower use in high-rise residential construction, **Journal of the Construction Division**, ASCE, vol. 102, CO2, June 1976, p. 379-383.
- KNAB, L. (1978), Numerical aid to reduce construction industry losses, **Journal of Construction Division**, ASCE, v. 104, CO4, December, p. 437-445.
- KOCH, J., MOAVENZADEH, M. (1979), Productivity and Technology in Construction, **Journal of the Construction Division**, ASCE, vol. 105, CO4, December 1979, p. 351-366.
- KOHEN, E. (1983), OSHA regulations effects on construction, **Journal of Construction Engineering and Management**, v. 109, n. 2, June, p. 233-244.
- KOHEN, E., BROWN, G. (1983), Climatic effects on construction, **Journal of Construction Engineering and Management**, v. 111, n. 2, p. 129-137.
- KOHEN, E., COOK, R. (1987), Construction site operations: perceptions influencing productivity, *Proceedings of the 5th CIB W65 Symposium*, v. 2, London, U.K., p. 989-1000.
- KOSKELA, L., BALLARD, G., BOLVIKEN, T. (2023), Waste: why economics got it so wrong, and what could be the remedy?, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC-31, p. 1-12.
- KOSKENVESA, A., KOSKELA, L., TOLONEN, T., SAHLSTEDT, S. (2010), Waste and labour productivity in production planning – case Finnish construction industry, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC-28.
- KOSKENVESA, A., KOSKELA, L. (2011), Evaluating site performance through the TFV-Theory. In: **Annual Conference of the International Group for Lean Construction**, IGLC 19, Lima. Proceedings... Lima: IGLC. (2011). p. 1–10.
- KOSSORIS, M. (1944), Studies of the effects of long working hours, *Bureau of Labor Statistics Bulletin n. 791 and 791a*, USA Government Printing Office, Washington DC, USA.
- KRESMSMAYR, M. et al. (2016), On the application of agility principles in ramp-up management: approaching the challenges in the high-end powder metallurgy industry, **Procedia CIRP**, v. 51, p. 85–92.
- KUJANSUU, P. et al. (2020), How does production contribute to trade flow in construction? In: **Annual Conference of the International Group for Lean Construction**, 28. Berkeley. Proceedings... Berkeley: IGLC. (2020). p. 445–454.
- KULLSTEDT, M., WIRDENIUS, H. (1976), Site supervision: the experience of 341 site agents of disturbances, *Swedish Building Research Summary S11*, 2p.

- LANGBRIDGE, W. (1946), Improvements in bricklayers templates for use in erecting walls and the like, British Patent n. 583 235, December.
- LANGIER, F. (1962), Statistical control of time standards, **Management Science**, p. 527-541.
- LARIMORE, M., TUCKER, R. (s.d.), Data collection methods for collecting constructability improvement ideas, Report to the Texaco Inc., University of Texas, Austin, USA.
- LATTA, J. K. (1970), Case studies to determine the man-hours required to construct the concrete frames of tall buildings in summer and winter, Building Research Note n. 70, Division of Building Research, National Research Council, Ottawa, Canada, May.
- LAUFER, A., JENKINS, G. (1982), Motivating construction workers, **J. Constr. Div., ASCE – American Society of Civil Engineers**, v. 108, CO4, December.
- LAUFER, A., LEDBETTER, W. (s.d.), Assessment of safety performance at construction sites, **Journal of Engineering**, v. 112, n. 4, p. 530-542.
- LAUFER, A., MOORE, B. (1983), Attitudes toward productivity pay program, **Journal of Construction Engineering and Management**, vol. 109, n. 1, March.
- LAUFER, A., JENKINS, G. (1983), Motivating construction productivity: learning from other disciplines, **Project Management Quarterly**, vol. 14, n. 4, December.
- LAUFER, A. (1985), On site performance improvement programs, **Journal of Construction Engineering and Management**, vol. 111, n. 1, March, p. 82-97.
- LEHTOVAARA, J. et al. (2020), Takt maturity model: from individual successes towards systemic change in Finland. In: **Annual Conference of the International Group for Lean Construction**, 28., Berkeley. Proceedings... Berkeley: IGLC. (2020). p. 433-444.
- LEMESSANY, J., CLAPP, M. A. (1975), Resource inputs to new construction - the labour requirements of hospital building, Building Research Establishment Current Paper n. 85/75, Garston, BRE. (1975).
- LEMESSANY, J., CLAPP, M. A. (1978), Resource inputs to construction: the labour requirements of house building, Building Research Establishment Current Paper n. 76/78, Garston, BRE, December 1978.
- LEONARD, C. (1987), The effect of change orders on productivity, **The Revay Report**, v. 6, n. 2, August.
- LEVITT, R., PARKER, H. (1976), Reducing construction accidents – top management role, **J. of Constr. Div., ASCE – American Society of Civil Engineers**, v. 102 CO3, September, p. 465-478.
- LEWIS, T. (1987), Is productivity a problem?, Proceedings of the 5th CIB W65 Symposium, v. 2, p. 778-787.
- LEWISS, W. et al. (1985), The effects of scheduled overtime on construction craft performance – Summary Report, Productivity Measurement Committee, Construction Industry Institute, Austin, Texas, USA.
- LIDELÖW, H., SIMU, K. (2015), Lean construction as an operation strategy, **Annals of the conference of the International Group for Lean Construction**, IGLC 23, p. 486-495.
- LIMA, C. M., FIREMAN, M. C. T., NASCIMENTO, L. H., ETGES, B. M. B. S., ANTONINI, B. G., BLUHM, B. B., SILVA, D. P., ROCHA, F. C. O. (2024), Agile ramp-up: a method to reduce premature construction start. In: **Annual Conference of the International Group for Lean Construction**, 32. (2024), Auckland. Proceedings... Dublin: IGLC. (2024). p. 478-489.
- LINARES-GARCIA, D. A., ROOFIGARI-ESTAHAN, N. (2024), Practical deployment of BIM-interoperable voice-based intelligent virtual agent to support construction worker productivity, **J. Constr. Eng. Manage.**, 150 (1).
- LIU, M., BALLARD, G. (2008), Improving labor productivity through production control, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 16, p. 657-666.
- LIU, M., BALLARD, G. (2009), Factors affecting work flow reliability – a case study, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 17, p. 177-186.
- LOGCHER, R. et al. (1978), Cooperative control systems for improving construction productivity, Department of Civil Engineering, Massachusetts Institute of Technology – MIT, Report n. 30, R-78-19.
- LOGCHER, R., COLLINS, W. (1978), Management impacts on labour productivity, **Journal of the Construction Division**, ASCE, Vol. 104, CO4, December 1978, p. 467-461.
- LORENT, P. (s.d.), Les conditions de travail dans l'industrie de la construction: efficacité, conditions de travail, qualité concertée et totale, Etude pour la Fondation Européenne (Dublin), Contract n. 86 14030-29, Bruxelles, Belgique.
- LORENT, P. (1990), Ergonomie, productivité – concertation l'enjeu sécurité sur les chantiers de la construction, 23 Congrès de la Société d'Ergonomie de Langue Française – L'Ergonomie de conception, ed. Pour Veronique de Kayser e Agnès van Daele, Editions Universitaires.
- LOTT, W., BORCHERDING, J. (1975), Management techniques influencing construction project management, Department of Civil Engineering, University of Texas, April.

- LOURENS, J. (1978), Managing labour productivity through work packaging, Transactions of the 5th International Cost Engineering Congress, Utrecht, Netherlands, October-November, p. 347-403.
- LOWE, J. (1987), Productivity improvement in the construction industry, 5th CIB W65 Symposium on Organization and Management of Construction, CIB 65, London, September 1987, vol. 2, p. 788-798.
- LUMSDEN, P. (1968), The line of balance method, Oxford, Pergamon Press Ltd, Industrial Training Division. (1968), 71p.
- MADDEN, L. W. (1971), Designing for productivity, **Building**, vol. 220, n. 6682, 11th June 1971, p. 63-64.
- MADDEN, L. W. (1972), The missing brickies, **Building**, v. 222 (6719), 3rd March, p. 59-60.
- MADDEN, L. W. (1977), Pay, productivity and Samuel Brittain, **Building**, v. 232, 27th February, p. 56.
- MAIS, R., BENNET, P. (1960), The effect of design on speed of construction, **The Builder**, v. 199 (6133), p. 1020, 1021, 1028, 1030.
- MALONEY, W. (1978), Productivity bargaining in construction, **J. Constr. Div.**, ASCE – **American Society of Civil Engineers**, v. 104, CO4, December, p. 369-383.
- MALONEY, W. (1981), Motivation in construction: a review, **J. of Constr. Div.**, ASCE – **American Society of Civil Engineers**, v. 107, CO4, December, p. 641-648.
- MALONEY, W. (1982), Supervisory problems in international construction, **J. Constr. Div.**, ASCE – **American Society of Civil Engineers**, v. 108, CO3, September, p. 406-419.
- MALONEY, W. (1983), Productivity improvement: the influence of labor, **J. Constr. Eng. Manage.**, v. 109, n. 3, September, p. 321-334.
- MALONEY, W., McFILLEN, J. (1985), Valence and satisfaction with job outcomes, **J. Constr. Eng. Manage.**, v. 111, n. 1, March, p. 53-73.
- MALONEY, W., McFILLEN, J. (1986), Motivational implications of construction work, **J. Constr. Eng. Manage.**, v. 112, n. 1, March, p. 137-151.
- MANI, N., KISI, K. P., ROJAS, E. M., FOSTER, E. T. (2017), Estimating construction labor productivity frontier: pilot study, **J. Constr. Eng. Manage.**, 143 (10).
- MARK, J., ZIEGLER, M. (1973), Measuring labor requirements for different types of construction, American Association of Cost Engineers Bulletin, February, p. 16-23.
- MARRIOT, R. (1949), Size of working group and output, **Occupational Psychology**, v. XXIII, n. 1, January, p. 47-57.
- MASCARO, J. (1979), Productivity – the project manager challenge, **American Society of Civil Engineers Convention**, Atlanta, 23-26th October, 7 p.
- MASON, A. (1976), Worker motivation in building, Institute of Building Occasional Paper n. 19, Ascot, Berkshire, U.K.
- MASSON, J. (1973), Analyse du travail de chantiers par la pratique des observations instantanees: quelques experiences pilotes, **Annales de L'institut Technique du Batiment et des Travaux Publics**, n. 305, May 1973.
- MAYCOCK, L. (1947), Method study applied to bricklaying in Holland, **The Builder**, vol. 173, n. 5459, p. 379.
- MCCAFFER, R. (1975), Some examples of the use of regression analysis as an estimating tool, **The Quantity Surveyor**, vol. 32, n. 5, December 1975, p. 81-86.
- MCDERMOTT, P., LANGFORD, V. (1985), Sources, causes and effects of variation in building contracts, a pilot survey, Report do the Science Engineering Research Council – SERC, Brunel University.
- MCDONALD, J. (1975), Why blame the building operative, **Building**, v. 229, July, p. 73-74.
- MCGLAUM, W. (1973), Overtime in construction, American Association of Cost Engineers, AACE Bulletin, vol. 15, n. 5, October 1973, p. 141-143.
- MCLEISH, D. C. A. (1987?), Quantitative sampling data combined with a form of qualitative data, 5th CIB Symposium on Organization and Management of Construction, CIB W65, London.
- MCLEISH, D. (s.d.), Manhours and interruptions in traditional house building, **Building and Environment**, vol. 16, n. 1, p. 59-67.
- MCNALLY, H., HAVERS, J. (1967), Labor productivity in the construction industry, **J. Constr. Div.**, ASCE – **American Society of Civil Engineers**, v. 93, CO2, September, p. 1-11.
- MELVIN, T. (1979), Practical psychology in construction management, Van Nostrand Reinhold, 407 p.
- MERTEN, C. (1968), Industrialized building and the building process, **Building**, v. 214 (6510), p. 137-141.
- MILLER, D. (1973), Labour recruitment and turnover in the building industry in Canterbury, Building Research Association of New Zealand – **BRANZ**, BRANZ Report MR5/1, New Zealand.

- MILLER, D. (1975), Recruitment and turnover of carpenters in Auckland and Wellington, Building Research Association of New Zealand – **BRANZ**, BRANZ Technical Paper P2, Wellington, New Zealand, 37 p.
- MILLER, D. (1978), Productivity in house building – the views of Australian managers, supervisors and carpenters, Building Research Association of New Zealand – **BRANZ**, BRANZ Technical Report P20, Wellington, New Zealand.
- MOGREN, E., BORCHERDING, J. (1984), Pilot study: the effect of scheduled overtime and shift schedule on construction craft performance, Summary Report, Construction Industry Institute, Austin, Texas.
- MORRIS, D. (1982), Modelling project milestones: dependent activities, **Journal of the Construction Division**, ASCE, vol. 108, CO2, June, p. 247-259.
- MORRIS, P. W. (1971), Influences of design upon production, **Building Technology and Management**, vol. 9, October, p. 6-10.
- MORTLOCK, D., WHITEHEAD, B. (1970), Productivity in brick and block construction – a literature survey, **Building Science**, vol. 4, n. 4, March, p. 179-197.
- MOSTAFA, S., DUMRAK, J. (2014), Exploring the Australian house completion time to improve housing supply, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 22, p. 859-870.
- MURGUIA, D. et al. (2024), Measuring construction productivity across projects: multilevel three-dimensional framework, **Journal of Construction Engineering and Management**, v. 150, n. 11, p. 04024151.
- MURGUIA, D., RATHNAYAKE, A., MIDDLETON, C. (2023), Master schedule optimization with the use of flowlines and performance data. In: **Annual Conference of the International Group for Lean Construction**, 31, Lille. Proceedings... Lille: IGLC. (2023). p. 1463–1474.
- MYERS, R., WERDLOFF, S. (1967), Seasonality in construction, **Monthly Labor Review**, September, p. 1-8.
- NAHB. (1971), NAHB RESEARCH FOUNDATION, A pilot study on productivity in residential construction, **Nahb Research Foundation, National Technical Information Service Report PB 215-151**, Springfield, Virginia, USA, July, 49 p.
- NAHB. (1972), NAHB RESEARCH FOUNDATION, Pilot study of productivity in the residential building trades, **Nahb Research Foundation**, Rockville, USA.
- NAHB. (1973), NAHB RESEARCH FOUNDATION, Productivity in the residential building trades, **Nahb Research Foundation, National Technical Information Service Report PB 222-032**, February.
- NAVE, H. (1968), Construction personnel management, **J. Constr. Div., ASCE – American Society of Civil Engineers**, v. 94, CO1, January, p. 95-105.
- NBA. (1968), THE NATIONAL BUILDING AGENCY, Programming housebuilding by line of balance, **National Building Agency**, London.
- NBA. (1970), THE NATIONAL BUILDING AGENCY, Industrialized two-storey housing – a productivity study based on a survey of twenty-eight housing projects in England and Wales, **National Building Agency**, London, August, (escrito por Price, K. e Horn, A.).
- NBA. (1971), THE NATIONAL BUILDING AGENCY, Repetitive housebuilding: a study of design, communications and building management, **National Building Agency**, Edinburg, 28 p.
- NEALE, R. (1979), Motivation of construction workers: theory and practice, **Institute of Building, IOB, Institute of Building Site Management Information Service**, n. 78, Summer, Ascot, Berkshire, U.K.
- NECA. (1969), NATIONAL ELECTRICAL CONTRACTORS ASSOCIATION, Overtime and productivity in electrical construction, **National Electrical Contractors Association**, USA.
- NECA. (1970), NATIONAL ELECTRICAL CONTRACTORS ASSOCIATION, Change orders in electrical construction, **National Electrical Contractors Association**, USA.
- NECA. (1974), NATIONAL ELECTRICAL CONTRACTORS ASSOCIATION, The effect of temperature on productivity, **National Electrical Contractors Association**, Washington, USA.
- NECA. (1975), NATIONAL ELECTRICAL CONTRACTORS ASSOCIATION, The effect of multi-storey buildings on productivity, **National Electrical Contractors Association**, Washington, USA.
- NEDO. (1964), NATIONAL ECONOMIC DEVELOPMENT OFFICE, The placing and management of contracts for building and civil engineering work, **National Economic Development Office, NEDO Report of the Banwell Committee, HMSO**.
- NEDO. (1970), NATIONAL ECONOMIC DEVELOPMENT OFFICE, Large industrial sites: report of the working party on large industrial construction sites, London, **NEDO – National Economic Development Office, HMSO**, 139 p.
- NEDO. (1971), NATIONAL ECONOMIC DEVELOPMENT OFFICE, The training and development of field managers in engineering construction, **NEDO, National Economic Development Office, HMSO**, 125 p.

- NEDO. (1971), NATIONAL ECONOMIC DEVELOPMENT OFFICE, What's wrong on site - a program for change, London, **NEDO – National Economic Development Office**, July.
- NEDO. (1974), NATIONAL ECONOMIC DEVELOPMENT OFFICE, Before you build the building, **National Economic Development Office, HMSO**.
- NEDO. (1976), NATIONAL ECONOMIC DEVELOPMENT OFFICE, Engineering construction performance – report of the corporative construction performance working party, EDC, Mechanical and Electrical Engineering Construction, London, **NEDO – National Economic Development Office, HMSO**, 88 p.
- NEDO. (1976), NATIONAL ECONOMIC DEVELOPMENT OFFICE, The professions in the construction industry: a review of their role in determining the industries performance and prospectus for further work, **National Economic Development Office, HMSO**, 42 p.
- NEDO. (1978), NATIONAL ECONOMIC DEVELOPMENT OFFICE, Housebuilding performance: an interim report of the housebuilding working party, **National Economic Development Office, HMSO**.
- NEDO. (1978), NATIONAL ECONOMIC DEVELOPMENT OFFICE, How flexible is construction? A study of resources and participants in the construction process, London, **NEDO – National Economic Development Office**, 90 pages.
- NOEL, C. (1960), A study of the quantities and prices of materials used in house construction, **Cahiers du CSTB – Centre Scientifique et Technique du Batiment, Cahier . 367**, Paris, 28 p.
- NORRIE, A. (1973), Organization of building sites, **Ann Foras Forbartha, National Building Agency of Ireland, Bibliography n. Lib/19**, Dublin, Ireland, 10 p.
- NORTH, T. (1974), Cost of housing construction and where possibilities exist for economies, **CSIRO, Division of Building Research n. 27**, Australia.
- NUTTALL, J. F. (1961), Some principles of the production control of building work: the application of queue theory and simulation techniques, **Journal of Industrial Economics**, vol. 10, n. 1, November, p. 36-50.
- NUTTALL, J. F., JEANES, R. F. (1963), The critical path method. 1 – its value in building design and construction. 2 – detailed methods of use, **Building Research Establishment (Station) Current Papers**, Construction Series n. 3, Garston, BRE (também em **The Builder**, vol. 204, 14th June 1963 e vol. 205, 21st June 1963).
- NUTTALL, J. F. (1964), The control of repetitive construction, **Building Research Establishment (Station) Current Paper**, Research Series n. 34, Garston, BRE.
- NUTTALL, J. F., AMOS, E. E. (1964), Critical path method applied to building control, **Building Research Establishment (Station) Current Paper**, Construction Series n. 12, Garston, BRE (também em **The Builder**, vol. 207, n. 6327, 1964, p. 381-392).
- NUTTALL, J. F. (1965), A study of decision rules for site control guidance for foreman when programme changes, **Building Research Establishment, Current Paper**, Construction Series n. 19, Garston, BRE (também em **The Builder**, vol. 209, n. 6379, 20th August 1965, p. 407-409).
- NUTTALL, J. F. (1966), Resource scheduling: coping with labour problems as they occur on site, **Building Research Establishment Current Paper**, Construction Series n. 25, Garston, BRE (também em **The Builder**, vol. 210, n. 6404, 11th February 1966).
- NUTTALL, J. F. (1968), Production Experiments in Brick and Blocklaying, **Work Study**, vol. 17, n. 3, March, p. 9-20.
- O'BRIEN, J. (1990), A field study of job productivity on a major commercial building site, **6th CIB W65 Symposium on Organisation and Management of Construction**, CIB W65, Australia, vol. 6, p. 370-381.
- O'CONNOR, J. (1985), Impacts of constructability improvement, **J. Constr. Eng. Manage.**, v. 111, n. 4, p. 404-410.
- O'CONNOR, J., TUCKER, R. (1986), Industrial project constructability improvement, **J. Constr. Eng. Manage.**, v. 112, n. 1, March, p. 69-81.
- O'CONNOR, J. ET AL. (1986), Collecting constructability improvement ideas, **J. Constr. Eng. Manage.**, v. 112, n. 4, December, p. 463-475.
- O'CONNOR, J. et al. (1987), Constructability concepts for engineering and procurement, **J. Constr. Eng. Manage.**, v. 113, n. 2, June, p. 235-248.
- OGLESBY, C., PARKER, H. (1970), Methods improvement in construction management, **McGraw-Hill**, New York.
- OGLESBY, C., PARKER, H., HOWELL, G. (1989), Productivity Improvement in Construction, **McGraw-Hill Series in Construction Engineering and Project Management**, New York.
- OLOMOLAIYE, P., PRICE, A. (1989), A review of construction operative motivation, **Building and Environment**, v. 24, p. 279-287.
- OLOMOLAIYE, P. (1990), Construction operative motivation in UK and Nigeria: a comparison, **Proceedings of the 6th CIB W65 Symposium**, Sidney, Australia, v. 3, p. 330-348.

- OLOMOLAIYE, P. (1990), An evaluation of the relationship between bricklaying motivation and productivity, **Construction Management and Economics**, v. 9.
- OLSEN, J. (1976), Decline noted in hours required to erect federal office buildings, **Monthly Labor Review**, October, p. 18-22.
- OLSON, R. (1978), Applying behavioral science concepts to improve motivation and productivity on construction job site, Engineering Research Centre, University of Nebraska, Lincoln, USA, February.
- OLSON, C. (1982), Planning, scheduling and communication effects on crew productivity, **J. Constr. Div.**, ASCE – American Society of Civil Engineers, v. 108, CO1, March, p. 121-127.
- OSMAN, O. (1989), The modelling of factors influencing manpower productive time within site production processes, PhD Thesis, Department of Building, Heriot-Watt University, Scotland.
- OSMAN, O., GRIFFITH, A. (1990), Factors influencing productive time achievement during on-site production, **6th CIB W65 Symposium on Organization and Management of Construction**, CIB W65, Sydney, Australia, vol. 6, p. 382-392.
- OXLEY, R., PILCHER, R. (1976), Optimizing productivity and cost in repetitive construction, **Proceedings of the 1st CIB W65 Symposium**, Washington, USA, session 4, p. 172-195.
- OXLEY, R. (1978), Incentives in the Construction Industry: effects on earnings and costs, IOB – Institute of Building, Institute of Building Site Management Information Service, paper n. 74, Summer, 10 p.
- PANDEY, P., AGRAWAL, S., MAHESWARI, J. U. (2018), Optimizing flow process through synchronization of cycle time, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 26, p. 786-796.
- PANERAI, M. R. (1962), Réflexions sur productivite dans le batiment (productivity in building), **Annales de L'institut Technique du Batiment et des Travaux Publics**, September, p. 729-756.
- PARKER, A. (1980), Key to productive construction, **J. Constr. Div.**, ASCE – American Society of Civil Engineers, v. 106, CO2, June, p. 173-180.
- PARKER, H. (1970), Methods improvement techniques for construction and public work managers, Technical Report n. 51, The Construction Institute, Department of Civil Engineering, Stanford University, (revised August 1985).
- PARKER, N. et al. (1987), An analysis of labour productivity in Tanzania, **5th CIB W65 Symposium on Organization and Management of Construction**, CIB W65, London, p. 835-845.
- PARVIZ, F. (s.d.), Analysis of working space congestion from scheduling data, **Transactions of the American Association of Cost Engineers 24th Annual Meeting**, Washington DC, USA, f-41.
- PAULSON, B. (1976), Designing to reduce construction costs, **J. Constr. Div.**, ASCE – American Society of Civil Engineers, v. 102, CO4, December, p. 587-592.
- PEARSON, N. (1974), The control of subcontractors, IOB, Institute of Building Occasional Paper n. 7, Ascot, Berkshire, U.K., 15 p.
- PEDERSEN, D. (1990), Productivity Measurement in the construction sector – a case study of Denmark 1966-1987, **6th CIB W65 Symposium on Organization and Management of Construction**, CIB W65, Australia, vol. 1, p. 240-251.
- PEDERSEN, H. (1972), Network planning of repetitive processes in the housing construction industry, Third Internet Symposium on the Practical Application of Project Planning by Network Techniques, Stockholm, Sweden, May, edited by Mats Ogander, London, New York, John Wiley and Sons, p. 381-392.
- PEERS, S., NORTH, T. R. (1971), Unproductive time in building operations, CSIRO, Division of Building Research, Australia, 10 p. (também em **Building Forum**, June 1971, p. 39-48).
- PEER, S., SELINGER, S. (1971), Factors affecting housing construction time, Building Research Station (Israel) – Technion – Israel Institute of Technology, Haifa, Israel, September.
- PEER, S., CROWLE, R. V. (1971), Mobile VTR laboratory, **Building**, 8th October, p. 125-130.
- PEER, S. (1972), Systems approach to analyses of housing construction costs, International Symposium on Lower Cost Housing Problems, University of Missouri, Rola, April, p. 67-68.
- PELTIER, E. (1978), Productivity in the construction industry: management process, Issues in Engineering, J. of Professional Activities v. 105, n. E11, January, p. 53-56.
- PERCIVAL, A. (1969), Incentive schemes and their application, **National Builder**, v. 50, n. 4, p. 242-247.
- PÉREZ, C. T., COSTA, D., GONÇALVES, J. (2014), Concepts and methods for measuring flows and associated wastes, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 22, p. 871-882.
- PÉREZ, C. T., SOMMER, L., COSTA, D. B., FORMOSO, C. T. (2015), A case study and consequences of transportation waste, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 23, p. 444-453.

- PÉREZ, C. T., SALLING, S., WANDAHL, S. (2023), Measuring time spent in value-adding workspaces using smart watches, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 31, p. 1440-1550.
- PÉREZ, C. T., SALLING, S., WANDAHL, S. (2023), Location-based work sampling: field testing and utility evaluation. In: **ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION**, 31, Lille. Proceedings... Lille: IGLC. (2023). p. 1160–1171.
- PÉREZ, C. T., MADUSHANKA, M., LOYOLA, L., ERGUL, M., SALLING, S., WANDAHL, S. (2024), The impact of lean knowledge and lean operation on construction workers' job satisfaction, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 2024, p. 1195-1206.
- PIGOTT, P. T. (1974), A productivity study of house building, An Foras Forbartha – The National Institute for Physical Planning and Construction Research, Dublin, Ireland, December.
- PIGOTT, P. T. (1974), Some factors influencing productivity in house building, **CIB 6th Congress**, Budapest, Hungary, vol. 2, p. 269-274.
- PINSCHOFF, M. (1970), Men on site: ten case studies in building management, Department of Employment and Productivity, HMSO, U.K.
- POSHDAR, M., GONZÁLEZ, V., KASIVISWANATHAN, B. (2018), Buffer management in construction – a New Zealand study, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 26, p. 818-828.
- POWELL, M. (1985), Buildability by example, CIRIA, Construction Industry Research and Information Association, CIRIA News n. 4, July-August.
- PRASCEVIC, Z. et al. (1990), Statistical analysis of factors affecting productivity in the construction industry, **6th CIB W65 Symposium on Organization and Management of Construction**, CIB W65, Australia, vol. 2, p. 681-690.
- PRICE, K., HORN, A. (1970), Industrialized two-storey housing – a productivity study, National Building Agency, U.K. (também como NBA (1970)).
- PRIVEN, V., SACKS, R., SEPPÄNEN, O., SAVOSNICK, J. (2014), A lean workflow index for construction projects, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 22, p. 715-726.
- RAD, P. (1980), Analysis of working space congestion from scheduling data, **Transactions of the American Association of Cost Engineers**, AACE, Morgantown, West Virginia.
- RATHNAYAKE, A.; MURGUIA, D.; MIDDLETON, C. (2023), Analyzing the impact of construction flow on productivity. In: **ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION**, 31, Lille. Proceedings... Lille: IGLC, 2023. p. 1510–1521.
- REFAAT, A.; McCAFFER, R., (s.d.), The range of inaccuracy in the estimated all-in labour rates, **International Journal of Construction Management and Technology**, vol. 1, n. 1, p. 54-63.
- REINHOLD, A.; SEPPÄNEN, O.; PELTOKORPI, A. (2020), The role of digitalized visual management to empower self-managed crews in construction projects, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 28, p. 925-935.
- REINERS, W. J.; BROUGHTON, H. F. (1953), Productivity in house building, second report, **National Building Studies** special report n. 21, London, HMSO, 37 p.
- REINERS, W. (1962), The study of operations and economics at the Building Research Station, **Chartered Surveyor**, vol. 94, n. 10, p. 520-524.
- RENNHACKKAMP, W. (1968), Lighting of building and construction sites, **National Building Research Institute**, CSIR, Reference n. R/Bou 258, South Africa.
- RIEKKI, J.; RANNISTO, J.; LEHTOVAARA, J.; SEPPÄNEN, O.; PELTOKORPI, A. (2023), Achieving a 4 hour takt time – and driving change with it, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 31, p. 1184-1195.
- RIEKKI, J.; SEPPÄNEN, O.; LEHTOVAARA, J.; PELTOKORPI, A. (2024), Quantitative indicators in takt production control: an empirical analysis. In: **ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION**, 32, Auckland. Proceedings... Dublin: IGLC, 2024. p. 283–293.
- RIOS, F. C.; GRAU, D.; ASSAINAR, R.; GANAPATHY, R.; DIOSDADO, J. (2015), Stabilizing craft labor workflow with instantaneous progress reporting, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 23, p. 43-52.
- ROBERTS, W., (s.d.), Buildability – a survey of opinion, **Construction Industry Research and Information Association**, CIRIA, p. 233-241.
- ROBERTSON, W. (1947), Improvements in or relation to line holders for use of bricklayers, British Patent n. 589 049, June.

- ROCHA, C. G.; WIJAYARATNA, K.; KOSKELA, L. (2022), Why is flow not flowing in the construction industry, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 30, p. 283-294.
- RODERICK, I. F. (1977), Examination of the use of critical path methods in building, **Building Research Establishment Current Paper** n. 12/77 (também em **Building Technology and Management**, vol. 15, March, p. 16-19).
- RODOSEK, E. (1987), Productivity in Yugoslav apartment building, 5th **CIB W65 Symposium on Organization and Management of Construction**, CIB W65, vol. 2, p. 846-855.
- ROGGE, D.; TUCKER, R. (1982), Foremen delay surveys – work sampling and output, **J. Constr. Div. ASCE – American Society of Civil Engineers**, v. 108, CO4, December, p. 592-604.
- ROSNER, R. (1955), Towards higher productivity: the rationalization of housing site operations, **The Builder**, 8th April, p. 582-586.
- ROSSINI, F. L.; NOVEMBRI, G. (2023), Construction productivity graph: a structured framework to enhance productivity and safety on construction sites, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 31, p. 186-196.
- RUSSEL, J.; PILOT, M. (1969), Seasonality in construction: a continuing problem, **Monthly Labor Review**, December, p. 3-8.
- RUSSEL, J.; CHANG, L. (1987), Methods for construction productivity measurement, **Transactions of the American Association of Cost Engineers**, 9th International Cost Engineering Congress, July, p. k 1.1 – 1.10.
- SACKS, R.; GOLDIN, M.; DERIN, Z. (2005), Pull-driven construction of high-rise apartment buildings, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 13, p. 217-226.
- SACKS, R.; HAREL, M. (2008), Partial remuneration for capacity to stabilize subcontractors resource allocations, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 16, p. 109-120.
- SAHLBERG, J.; LEHTOVAARA, J.; SEPPÄNEN, O. (2021), Implementing takt production in renovation projects, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 29, p. 677-686.
- SALAG, B.; SILBERMAN, H. (1975), Efficiency of labour input in swedish construction, **National Swedish Building Research Summary R15**, 2p.
- SALLING, S.; PÉREZ, C. T.; WANDAHL, S. (2022), Breakdown work sampling, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 30, p. 223-234.
- SALMON, M. ET AL. (1968), Colloquium on productivity in house construction, **Centre Scientifique et Technique du Batiment, Cahiers du CSTB** n. 825, vol. 95.
- SALOMONSSON, G. D.; WOODHEAD, W. D. (1985), Labour and material input coefficients to house building – their derivation and use, **CSIRO, Division of Building Research**, Highett, Victoria, Austrália.
- SAMANIEGO, O. (2024), Unveiling the hidden high variability in processes with stable and good PPC results, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 32, p. 316-327.
- SAMELSON, N.; BORCHERDING, J. (1980), Motivating foremen on large construction projects, **J. Constr. Div., ASCE – American Society of Civil Engineers**, v. 106, CO1, March, p. 29-36.
- SAMUEL, P. (1972), Financial involvement, incentives and motivation, Proceedings of the Annual Conference of the Institute of Building, **IOB**, Ascot, Berkshire, U.K., p. 11-14.
- SANDERS, S. (1989), An analysis of factors affecting labour productivity in masonry construction, Ph.D. Thesis, Pennsylvania State University, August.
- SANVIDO, V. (1983), Productivity improvement programs in construction, Department of Civil Engineering, University of Stanford, Technical Report n. 273, March.
- SAURIN, T. A.; VIANA, D. D.; FORMOSO, C. T.; TOMMELEIN, I. D.; KOSKELA, L.; FIREMAN, M.; BARTH, K.; BATAGLIN, F.; COELHO, R.; SINGH, V.; ZANI, C.; RANSOLIN, N.; DISCONZI, C. G. (2021), Slack in construction – part 2: practical applications. In: **ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION**, 29, Lima. Proceedings... Lima: **IGLC**, 2021. p. 197-206.
- SCHILLS, J., (s.d.), Ergonomie appliquée au secteur de la construction: engeu, securité integrée, Memoire de Licence, UCL.
- SCHOLBERG, P. (1947), Warry jig and hoist, **Architect's Journal**, v. 105, p. 465.
- SCHRADER, C. (1972), Motivation of construction craftsmen, **J. Constr. Div., ASCE – American Society of Civil Engineers**, v. 98, CO2, September, p. 257-273.
- SCHRADER, C. (1972), Boosting construction worker productivity, **Civil Engineering, ASCE – American Society of Civil Engineers**, n. 11, October, p. 61-63.
- SDD. (1977), Scottish Development Department, Housebuilding productivity – internal report on Greenfield Estate, Glasgow, Scottish Development Department, Internal Note 77/3, unpublished.

- SDD. (1977), Scottish Development Department, Site productivity for housing – Blantyre, Internal Report, Scottish Development Department, unpublished.
- SDD. (1979), Scottish Development Department, Pitcoudie housing development for Glenrothes Development Corporation, Scottish Development Department, Urban Design and Research Division, Edinburgh, March.
- SEBASTIAN, S.; BORCHERDING, J. (1979), An exploratory study of the major factors influencing craft productivity in nuclear power plant construction, U.S. Department of Energy Report, v. 1, August (também como Texas University Report, Austin, Texas, USA, May 1979).
- SEPPÄNEN, O.; KANKAINEN, J. (2004), Empirical research on deviations in production and current state of project control, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 14, p. 1-14.
- SEPPÄNEN, O.; KENLEY, R. (2005), Using location-based techniques for cost control, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 13, p. 253-261.
- SEPPÄNEN, O.; AALTO, E. (2005), A case study of line of balance based schedule planning and control system. In: **ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION**, 13, Sydney. Proceedings... Sydney: **IGLC**, 2005. p. 271–279.
- SEPPÄNEN, O.; BALLARD, G.; PESONEN, S. (2010), The combination of Last Planner System and Location-based Management System, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 18, p. 467-476.
- SEPPÄNEN, O.; EVINGER, J.; MOUFLARD, C. (2013), Comparison of LBMS schedule forecasts to actual progress. In: **ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION**, 21, Fortaleza. Proceedings... Fortaleza: **IGLC**, 2013. p. 569–578.
- SEPPÄNEN, O. (2014), A comparison of takt time and LBMS planning methods, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 22, p. 727-738.
- SEPPÄNEN, O.; MODRICH, R.; BALLARD, G. (2015), Integration of Last Planner System and Location-based Management System, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 23, p. 123-132.
- SEYMOUR-WALKER, K.; WANDER, R. (1966), Low-rise industrialized housing: the crane problem, Symposium on the use of cranes for low-rise high density industrialized housing, **Building Research Establishment**, Garston, Watford, January.
- SHADDAD, M.; PILCHER, R. (1987), The influence of management on construction system productivity, 5th **CIB Symposium on Organization and Management of Construction**, CIB W65, London, p. 613-626.
- SHANLEY, L. F. (1970), An examination of labour content in housing, **Ann Foras Forbartha – The National Institute for Physical Planning and Construction Research**, Dublin, Ireland, May.
- SHENFIELD, B. (1968), Security of employment – a study in the construction industry, **Planning**, v. 34, n. 505, November.
- SHIGAKI, J. S.; KOSKELA, L.; TEZEL, A.; PEDO, B. (2024), Exploration of lean construction in Japan and its paradoxical stance, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 32, p. 1219-1231.
- SHIPPAM, R. (1968), House building productivity in USA, **Building Research Establishment Current Paper** n. 28/68, Garston, BRE (também em **Building**, vol. 213, 15th December 1967, p. 127, 128, 131 e 132).
- SIDWELL, A.; WOOTON, A. (1987), Operational estimating, 5th **CIB W65 Symposium on Organization and Management of Construction**, CIB W65, London, vol. 3, p. 1015-1020.
- SIKKEL, L.; ERKELENS, P. (1984), Productivity and productivity factors in the building industry, **IABSE Journal**, j-25/84, November.
- SINGH, V. V.; TOMMELEIN, I. D.; BARDAWEEL, L. (2020), Visual tool for work load levelling using the work density method for takt planning, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 28, p. 865-876.
- SINGH, V. V.; TOMMELEIN, I. D. (2023), Workload levelling metrics for location-based process design, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 31, p. 1593-1604.
- SIRIWARDHANA, S.; MOEHLER, R. C. (2023), Enabling productivity goals through construction 4.0 skills: theories, debates, definitions, **Journal of Cleaner Production**, 425.
- SKAAR, J.; BOLVIKEN, T.; KOSKELA, L.; KALSAAS, B. T. (2020), Principles as a bridge between theory and practice, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 28, p. 1-12.
- SKOYLES, E. R., (s.d.), Examples from operational bills, **Building Research Establishment Miscellaneous Papers** n. 9, Garston, Watford, U.K.
- SKOYLES, E. R. (1964), Introduction to operational bills, **Building Research Establishment (Station) Current Paper**, Design Series n. 32, Garston, BRE (também em **Quantity Surveyor**, vol. 21. (1964), p. 27-32).

- SKOYLES, E. R. (1967), Preparing operational bills, **Building Research Establishment Miscellaneous Papers** n. 10, Garston, Watford, U.K., June.
- SKOYLES, E. R. (1968), Introducing bills of quantities (operational format), **Building Research Establishment Current Paper** n. 62/68, Garston, Watford, U.K., August.
- SKOYLES, E. R. (1976), Materials wastage – a misuse of resources, **Building Research Establishment Current Paper**, n. 67/76, Garston, BRE. (1976) (também em **Building Research and Practice**, July/August 1976, p. 232-243).
- SKOYLES, E. R. (1978), Site accounting for waste of building materials, **Building Research Establishment Current Paper** n. 5/78, Garston, Watford, U.K.
- SKOYLES, E. R., (s.d.), Waste of building materials, **Building Research Establishment Digest** n. 247, Garston, Watford, U.K.
- SKOYLES, E. R., (s.d.), Materials control to avoid waste, **Building Research Establishment Digest** n. 259.
- SKOYLES, E.; SKOYLES, J. (1987), Waste prevention on site, Mitchell Publishing Company, London, 208 p.
- SMITH, D.; RAWLINGS, B. (1974), The effect of adverse weather on building productivity, CIRIA – Construction Industry Research and Information Association, Report n. 50, June, 25 p.
- SMITH, G.; THOMAS, R. (1990), A conceptual model for estimating productivity on change order work, Proceedings of the 6th **CIB W65 Symposium**, Sydney, Australia, v. 6, n. 498-509.
- SOETERIK, F. (1974), The origin and extent of variations to building contracts, **Building Research Association of New Zealand**, BRANZ, Report R1, Wellington, New Zealand.
- SOETERIK, F.; FOSTER, P. (1976), The origin and extent of variations to building contracts, **Building Research Association of New Zealand**, BRANZ, Report R22.
- SOPER, N. (1974), Training in the construction industry, Audio Visual, v. 3, n. 31, p. 19-21.
- STERZI, M.; BONESI, F. (2024), Proposal for a deadline deviation index on line of balance and rhythm deviation data, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 32, p. 513-522.
- STEVENS, A. J. (1967), Activity sampling studies aided by the use of an optical reader, **Building Research Establishment Current Paper**, Construction Series n. 38, Garston, Watford, BRE. (1967) (também em **Work Study**, vol. 16, n. 1, January 1967, p. 21-29).
- STEVENS, A. J. (1969), Activity sampling on building sites, **Building Research Establishment Current Paper** n. 16/69, Garston, BRE.
- STEVENS, A. J.; GRANT, E. (1984), Housebuilding productivity – activity sampling study of phase 1 of Pitcoudie, **Building Research Establishment Note** n. 26/84, Garston, Watford.
- STEVENS, A. J. ET AL. (1984), Housebuilding productivity – activity sampling on phase 2 of Pitcoudie, **Building Research Establishment Note** n. 76/84, Garston, Watford, unpublished.
- STEVENS, A. (1987), Computer package for processing and analyzing data obtained from site productivity studies, 5th **CIB 65 Symposium on Organization and Management of Construction**, CIB W65, London, vol. 2, p. 727-734.
- STEVENS, M. (2015), Reducing variability of a valuable construction input: subcontractors, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 23, p. 661-670.
- STEWART, W. P.; TORRANCE, V. B. (1978), An examination of certain relationship between accuracy, productivity and site management in the construction of reinforced concrete framed buildings, CIB-W65 Second Symposium on Organization and Management of Construction, CIB-W65, vol. 4, p. 311-326.
- STOKES, H. (1981), An Examination of the productivity decline in the construction industry, **The Review of Economics and Statistics**, vol. 63, n. 4, p. 495-502.
- STONE, P. A.; REINERS, W. J. (1954), Organization and efficiency of the house-building industry in England and Wales, **Journal of Industrial Economics**, vol. 2, n. 2.
- STRANDELL, M. (1976), Productivity in power plant construction, AACE, American Association of Cost Engineers Transactions.
- STRANDELL, M. (1978), Productivity in the construction industry, **AACE – American Association of Cost Engineers Bulletin**, v. 20, n. 2, March/April, p. 57-61.
- STRASSMAN, W. (1978), Housing and building technology in developing countries, Michigan State University Business and Economic Studies, Michigan, East Lansing.
- SUHANIC, G., (s.d.), Change orders impact on construction cost and schedule, George Suhanic Consultants, GScon Inc., Iskington, Ontário, Canada.
- SUITE, W. (1987), Measurement of productivity in the construction sector, 5th **CIB W65 Symposium on Organisation and Management of Construction**, CIB W65, London, vol. 2, p. 856-867.

- SUITE, W. (1990), The productivity challenge to construction: a calculus of technology in development, 6th **CIB W65 Symposium on Organization and Management of Construction**, CIB W65, Australia, vol. 5, p. 413-424.
- SUNSVIK, L.; SUNDSVIK, A., (s.d.), Worker participation in production planning, Proceedings of a **CIB 65 Symposium**, v. 4, p. 493-501.
- SWAN, C. (1971), Labor and materials requirement for housing, **Brookings Paper on Economic Activity**, The Brookings Institution, v. 2, p. 347-381.
- SYMONS, K. (1970), The principles and advantages of incentives to contractors in the construction industry, **Electrical Supervisor**, v. 50, n. 5, July, p. 11-14.
- TALBOT, P. (1976), Why incentives undermine building, **Management Today**, March, p. 59-65, 108.
- TALBOT, P. (1976), Financial incentives – do they work, **IOB, Institute of Building Occasional Paper** n. 10, Ascot, Berkshire, U.K.
- TALHOUNI, B.; HORNER, R. (1989), Application of database management systems in productivity analysis, Proceedings of the 4th **International Conference on Civil and Structural Engineering Computing**, London, p. 69-78.
- TALHOUNI, B. (1989), Framework for productivity analysis and significant factors in productivity variability, Thesis (?), Department of Civil Engineering, University of Dundee, Scotland.
- TATUM, C. (1987), Improving constructability during conceptual planning, *J. Constr. Eng. Manage.*, v. 113, n. 2, June, p. 191-207.
- TEICHOLZ, P. (1974), Labor cost control, **J. Constr. Div., ASCE – American Society of Civil Engineers**, v. 100, CO4, p. 561-570.
- TELLING, L. (1975), The mechanical handling of bricks, **Brick Development Association Technical Note** n. 11, 7p.
- TETIK, M.; PELTOKORPI, A.; SEPPÄNEN, O.; VIITANEN, A.; LEHTOVAARA, J. (2019), Combining takt production with industrialized logistics in construction, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 27, p. 299-310.
- THOMAS, R.; YAKOUMIS, I. (1987), Analysis of the combined effect of learning and weather on construction productivity, 5th **CIB W65 Symposium on Organization and Management of Construction**, CIB W65, London, vol. 2, p. 747, 757.
- THOMAS, R. ET AL. (1990), Productivity similarities among masonry crews in seven countries, 6th **CIB W65 Symposium on Organization and Management of Construction**, CIB W65, Australia, vol. 6, p. 543-553.
- THOMAS, R. (1984), A prescription for construction productivity improvement, 4th **CIB W65 Symposium on Organization and Management of Construction**, CIB W65, Waterloo, Canada, vol. 2, p. 629-640.
- THOMAS, R.; HOLLAND, M. (1980), Work sampling programs: comparative analysis, **Journal of the Construction Division**, ASCE, vol. 106, CO4, December, p. 519-534.
- THOMPSON, D.; APPLEWHITE, P. (1968), Objective effort level estimates in manual work, **Journal of Industrial Engineering**, February, p. 92-95.
- THOMPSON, P.; BARNES, N. (1977), The effect of change on construction contracts, Proceedings of the **Institution of Civil Engineers**, part 1, v. 62, February, p. 145-147.
- THOMSON, N. (1978), Alternative method of management, **Building**, v. 234, 27 January, p. 67, 69, 70.
- THORPE, B. W. (1977), Trends in productivity in the housing industry, in *Productivity and the Affordable House*, paper n. 2, a transcript of papers presented at the Housing Industry Association Twelfth National Convention, Canberra, Australia, April, p. 12-15.
- TINDALE, P.; STJERNSTED, R.; SHAWCROSS, G.; GRIFFIN, J. (1970), R&D (Research and Development) in low-density housing: the Finchampstead project, **Conrad**, vol. 2, n. 3, p. 123-133.
- TOMMELEIN, I. D. (2020), Taktung the parade of trades: use of capacity buffers to gain work flow reliability, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 28, p. 421-432.
- TOMMELEIN, I. D.; EMDANAT, S. (2022), Takt planning: an enabler for lean construction, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 30, p. 866-877.
- TOMMELEIN, I. D.; SINGH, V. V.; COELHO, R. V.; LEHTOVAARA, J. (2022), So many flows!, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 30, p. 878-889.
- TOMMELEIN, I. D.; LERCHE, J. (2023), Comparison of takt planning methods used on projects of different types, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 31, p. 1605-1616.
- TOMMELEIN, I. D. (2024), About time-cost trade-offs in takt planning, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 32, p. 226-237.
- TORRANCE, V.; SUITE, W. (1987), Personality characteristics of the first line managers, Proceedings of the 5th **CIB W65 Symposium**, v. 2, p. 1023-1034.

- TRENCH, P. (1968), Training for productivity, **Building**, v. 215 (6548), o. 177-178.
- TRENCH, P. (1976), Low productivity: high time for rethink, **Building**, v. 231, 10 September, p. 108-109.
- TSAO, C.; HOWELL, G. A. (2022), Development of simulation & pull planning for lean construction learning and implementation, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 30, p. 1075-1086.
- TUCKER, R.; DRYDEN, R. (1978), IE (industrial engineering) applications to precast erection project, **J. Constr. Div., ASCE – American Society of Civil Engineers**, v. 104, CO1, March, p. 1-14.
- TUCKER, R. ET AL. (1980), SCAT-CAT – a construction awareness and motivational program, **Project Management Quarterly**, v. 11, n. 2.
- TUCKER, R.; BORCHERDING, J. (1981), Implementation and evaluation of productivity improvement programs, Proceedings of the **Project Management Institute (PMI) and INTERNET Joint Symposium**, Boston, Massachusetts, USA, September.
- TUCKER, R. ET AL. (1982), Implementation of foreman delay survey, **J. Constr. Div., ASCE – American Society of Civil Engineers**, v. 108, CO4, December, p. 577-591.
- TUCKER, R. (1986), Management of construction productivity, **J. of Management in Engineering, ASCE – American Society of Civil Engineers**, v. 2, n. 3, p. 148-156.
- TURNER, J. (1976), The effect of regulations on productivity, Proceedings of the Conference on the Civil Engineer, Role in Productivity in the Construction Industry, Lincolnshire, Illinois, (New York), August, p. 60-63.
- UK-MINISTRY OF HEALTH. (1948), The cost of house building, United Kingdom Ministry of Health, Committee of Inquiry, first report, HMSO.
- UK-MINISTRY OF HEALTH. (1950), The cost of house building, United Kingdom Ministry of Health Committee of Inquiry, second report, HMSO.
- UK-MINISTRY OF HOUSING AND LOCAL GOVERNMENT. (1968), House building in the USA – a study of rationalization and its application, London, HMSO.
- UK-NATIONAL BOARD FOR PRICES AND INCOMES. (1968), Pay and conditions in the building industry, Report n. 92, Command 3837, HMSO.
- UK-PROPERTY SERVICES AGENCY. (s.d.), Incentive schemes for small builders, London, HMSO, SBN 0-11-670577-9 (3), 108 p.
- UN. (1953), The cost of house construction – a preliminary study of measures to reduce housing costs and on the development of the building industry, United Nations E/ECE/165.
- UN. (1959), Government policies and the cost of building, United Nations E/ECE/364.
- UN. (1963), Housing costs in european countries, United Nations E/ECE/HOU/8.
- UN. (1965), Effect of repetition on building operations and processes on site, United Nations E/ECE, European Office, Geneva, 152 p.
- US-DEPARTMENT OF HEALTH, EDUCATION AND WELFARE. (1975), Behavioral analysis of workers and job hazards in roofing industries, Public Health Services, NIOSH Research Report.
- US-DEPARTMENT OF LABOR. (s.d.), Labor and material requirements for public housing construction, Bureau of Labor Statistics, Bulletin 1402.
- US-DEPARTMENT OF LABOR. (s.d.), Construction industry safe work guide: masons and masons tenders, Bureau of Labor Statistics, Bulletin SWG LS 526 (0056.69).
- US-DEPARTMENT OF LABOR. (1970), Seasonality and manpower in construction, Bureau of Labor Statistics, Bulletin n. 1642.
- US-DEPARTMENT OF LABOR. (1971), Labor and material requirements for construction of private single-family houses, United States Department of Labor, Bureau of Labor Statistics, Bulletin n. 1755, Washington, Government Printing Office, 30 p.
- US-DEPARTMENT OF LABOR. (1971), Labor requirements for hospital and nursing home construction, United States Department of Labor, Bureau of Labor Statistics, Bulletin n. 1691, 50 p.
- US-DEPARTMENT OF LABOR. (1974), Labor and material requirements for public housing construction, United States Department of Labor, Bureau of Labor Statistics, Bulletin n. 1821, Washington, 20 p.
- US-DEPARTMENT OF LABOR. (1976), Labor and material requirements for private multifamily housing construction, United States Department of Labor, Bureau of Labor Statistics, Bulletin n. 1892, Washington, 73 p.
- VALLINGS, H. (1961), Precast concrete blocks in packs, **Contract Journal**, vol. 180, n. 1533.
- VALLINGS, H. (1976), Mechanisation in building, **Applied Science Publishers**, 2nd ed., London, 175 p.

- VALLINGS, H. (1961), A new method of handling hollow flooring blocks, **Contract Journal**, vol. 180.
- VALLINGS, H. (1961), Loading packed bricks for transport, **Contract Journal**, vol. 180, n. 1533.
- VALLINGS, H. (1971), Mechanising site handling, **Contract Journal**, vol. 242, n. 4797, p. 626-631.
- VAN DEN GRAAF, M. P. (1979), Richtijden voor Bouwactiviteiten, **Building Technology and Management**, September, p. 8-12.
- VAN ROOIJEN, R.; VERSCHUREN, C. (1981), Ergonomics in the housing and construction industry, 3rd **CIB W65 Symposium on Organization and Management of Construction**, CIB W65, Dublin, Ireland, p. 45-58.
- VARGAS, F. B.; BONESI, F.; FORMOSO, C. T.; BULHÕES, I. R. (2023), Integrating standardized work and production status control to support location-based planning and control. In: **ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION**, 31, Lille. Proceedings... Lille: **IGLC**, 2023. p. 1360–1371.
- VERAN-LEIGH, D.; MURGUIA, D.; BRIOSO, X.; CALMET, M. (2022), Evaluation of construction performance with the use of LPS and precast slab in residential buildings, **Annals of the Annual Conference of the International Group for Lean Construction**, **IGLC** 30, p. 1144-1154.
- VERSCHUREN, C. (1978), The value of labour economy in the building industry, CIB-W65 Second Symposium on Organization and Management of Construction, CIB W65 Commission, Haifa, Israel, November, vol. 2, p. 335-340.
- VERSCHUREN, C. (1980), Productivity in the building industry, **South African Builder**, October, p. 27.
- VERSCHUREN, C. (1984), Effect of repetition on the programming and design of buildings, 4th **CIB W65 Symposium on Organization and Management of Construction**, CIB W65, Waterloo, Canada, vol. 2, p. 651-661.
- VERSCHUREN, C.; SPEKKING, D. (1987), Workload data system: an important tool for ergonomics in construction, 5th **CIB W65 Symposium on Organization and Management of Construction**, CIB W65, London, vol. 2, p. 868-879.
- VERSCHUREN, C.; VAN DER EIJK, J. (1987), Manipulators in the Dutch building industry, Symposium on Robotics, Israel, 16 p.
- VIEIRA, J. P. P.; PIMENTEL, F. M.; ETGES, B. M. S.; SILVA, J. N. F.; BONKOWSKY, P. H.; BROHHOLO, C.; FIREMAN, M. C. T.; BUNGARDI, B. (2024), Last Planner System: pull planning as a documentation management tool in photovoltaic projects, **Annals of the Annual Conference of the International Group for Lean Construction**, **IGLC** 32, p. 72-83.
- VRIJHOEF, R. (2016), Effects of lean work organization and industrialization on workflow and productive time in housing renovation projects, **Annals of the Annual Conference of the International Group for Lean Construction**, **IGLC** 24, p. 63-72.
- VRIJHOEF, R.; DIJKSTRA, J. T.; KOUTAMANIS, A. (2018), Modelling and simulating time use of site workers with 4D BIM, **Annals of the Annual Conference of the International Group for Lean Construction**, **IGLC** 26, p. 155-165.
- WAHAB, K. A. (s.d.), Manpower requirements in a selected number of housing projects in Nigeria, **Building Environment**, vol. 15, p. 33-43.
- WALKER, A. (1970), Man-hours requirements for conventionally constructed dwellings, **The Chartered Surveyor**, vol. 103, n. 6, December, p. 278-287.
- WALKER, A. (1971), A study of the variation in output in building operatives, **The Architect and Surveyor**, vol. 16, November/December, p. 10-13.
- WALKER, A. (1972), A study of the factors affecting the level of output on certain building sites, **The Quantity Surveyor**, November/December, p. 65-68.
- WALLIN, S. (1971), The training process in the building industry, Building Industry Work Research Foundation, Sweden.
- WALLIN, S. (1978), Productivity in the building industry, CIB Second Symposium on Organization and Management of Construction, CIB W65 Commission, Haifa, Israel, November, vol. 4, p. 297-310.
- WALSH, K. D.; SAWHNEY, A.; BASHFORD, H. H. (2003), Cycle-time contributions of hyper-specialization and time-gating strategies in US residential construction, **Annals of the Annual Conference of the International Group for Lean Construction**, **IGLC** 11, s. p.
- WALSH, K. D.; BASHFORD, H. H.; SAWHNEY, A. (2004), Production rate – construction quality relationships in US residential construction, **Annals of the Annual Conference of the International Group for Lean Construction**, **IGLC** 12, p. 1-10.
- WANBEKE, B.; LIU, M.; HSIANG, S. M. (2011), A case study into task variation and social network of construction trades, **Annals of the Annual Conference of the International Group for Lean Construction**, **IGLC** 19, p. 1-10.
- WANDAHL, S.; NEVE, H. H.; LERCHE, J. (2021), What a waste of time, **Annals of the Annual Conference of the International Group for Lean Construction**, **IGLC** 29, p. 157-166.
- WANDAHL, S.; PÉREZ, C. T.; SALLING, S.; LERCHE, J. (2022), Robustness of work sampling for measuring time waste, **Annals of the Annual Conference of the International Group for Lean Construction**, **IGLC** 30, p. 247-258.

- WANDAHL, S.; PÉREZ, C. T.; SALLING, S.; HANSEN, C. H.; NIELSE, M. K.; NISSEN, T. (2023), Daily huddles' effect on crew productivity, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 31, p. 1255-1266.
- WARD, J.; THOMAS, R. (1984), A validation of learning curve models available to the construction industry, Construction Management Research Series Report n. 20, The Pennsylvania State University.
- WEARNE, S. (1970), Management and productivity site manpower, edited by S. Wearne.
- WEARNE, S. (1973), Principles of engineering organization, Edward Arnold, London, U.K.
- WERNECKE, B.; LIDELÖW, H.; STEHN, L. (2017), Flow and resource-efficiency measurement method in off-site production, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 25, p. 861-868.
- WESTON, J. (1960), Research into the interplay of design and production, **Journal of the Royal Institute of British Architects**, vol. 67, n. 4, February, p. 121-128.
- WETZEL, J.; RYTER, L. (1966), Employment and unemployment in the construction industry – 1947-1966, Employment, Earnings and Labor Monthly Report, October, p. 6-15.
- WHITEHEAD, B.; MORTLOCK, D. (1970), Facts on building – an essential aid to productivity, **Building**, vol. 218, 13 March, p. 115-116.
- WHITEHEAD, B.; MORTLOCK, D. (1970), Productivity in brick and block construction – a literature survey, **Building Science**, vol. 4, p. 179-197.
- WHITEHEAD, B. (1973), Productivity in bricklaying, **Building Science**, vol. 8, p. 1-10.
- WHITEHEAD, B. (1976), Use of productivity improvement techniques in the building industry in Great Britain, 1st CIB W65 Symposium on Organization and Management of Construction, CIB W65, Washington, USA, vol. 4, p. 222-235.
- WILDER, M. (1973), Site or ready mixed (concrete), **Building**, v. 224 (6768), p. 120.
- WILLIAMS, F. (1972), Materials requirements for single-family houses, **Construction Review**, v. 18, 2nd February, p. 4-9.
- WILSON, A. (1976), 13th century project management, **Building Technology and Management**, vol. 14, July/August, p. 5-8.
- WILSON, P. H. (1965), Survey of winter working practices in Scotland, **Building Research Establishment Current Papers**, Construction Series n. 20, Garston, Watford, BRE, September.
- WINSTANLEY, W. (1973), Use of work study in Europe and its effects on productivity, **IOB, Institute of Building Occasional Paper** n. 4, Ascot, Berkshire, 58 p.
- WOODHEAD, W. (s.d.), Application of new techniques in house construction, **The Builder New South Wales**, vol. 4, n. 9, p. 439-456.
- WOODHEAD, W. (1973), Impact and operation of volume builders, 8th National Convention of the Housing Industry Association, Melbourne, Australia, April.
- WOODHEAD, W. D. (1976), Measurement of productivity in the Australian housebuilding industry, CIB W65 First Symposium on Organization and Management of Construction, CIB W65 Commission, Washington, USA, May, Vol. 4, p. 236-254.
- WOODHEAD, W. D. (1977), Achievable improvements in housebuilding productivity, paper n. 3, The Housing Industry Association, 12th National Convention, April, Canberra, Australia, p. 16-24.
- WOODHEAD, W. (1978), Management procedures in the Australian housebuilding industry, **Tectonics**, p. 8-12, 14-16.
- WOODHEAD, W. (1979), Productivity factors in system housing, CSIRO – Commonwealth Scientific Research Organization, Division of Building Research, Melbourne, Australia.
- WOODHEAD, W. D.; SALOMONSSON, G. D. (1981), Domestic concrete slabs – cost and productivity, **Builder New South Wales**, March, p. 107-117.
- WOODHEAD, W. D.; SALOMONSSON, G. (1981), The workforce in housebuilding – its nature and operation, CSIRO – Commonwealth Scientific Research Organization, Division of Building Research.
- WOODHEAD, W. D.; SALOMONSSON, G. D. (1982), Unproductive time in housebuilding, its causes and remedies, **Builder New South Wales**, November, p. 634-646.
- WOODHEAD, W.; NEWTON, P. (1983), Projecting housing and labour requirements in resource development regions: an example of the Gippsland energy resource region – Victoria, **The Building Economist**, September, 4 p.
- WOODHEAD, W.; SALOMONSSON, G. (1983), The use of quantitative design parameters to economize in housebuilding, **Architectural Science Review**, vol. 26, p. 99-102.

- WOODHEAD, W.; RAHILLY, M. (1984), A method to evaluate the cost, productivity and resource requirements of housebuilding projects, 4th CIB W65 Symposium on Organization and Management of Construction, CIB W65, Waterloo, Canada, vol. 2, p. 499-506.
- WOODHEAD, W.; SALOMONSSON, G. (1985), Labour and material input coefficients to housebuilding – their derivation and use, CSIRO – Commonwealth Scientific Research Organization, Division of Building Research, Report 85/1.
- WOODHEAD, W.; RAHILLY, M. (1986), Regional estimation of resources for housing, **Computational Environment Urban Systems**, vol. 10, n. 3 e 4, p. 147-156.
- WYATT, D. (1978), Materials Management, part 1, **IOB, Institute of Building Occasional Paper** n. 18, Ascot, Berkshire, U.K.
- WYATT, D. (1983), Materials Management, part 2, **IOB, Institute of Building Occasional Paper** n. 23, Ascot, Berkshire, U.K.
- YASSINE, T.; BACHA, M. B. S.; FAYEK, F.; HAMZEH, F. (2014), Implementing takt-time planning in construction to improve work flow, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 22, p. 787-798.
- YEUNG, T.; RIBÓN, J. G. M.; SHARONI, L.; SACKS, R.; PITKÄRANTA, T. (2023), Predictive simulation for automated decision-support in production and planning control, In: **ANNUAL CONFERENCE OF THE INTERNATIONAL GROUP FOR LEAN CONSTRUCTION**, 31, Lille. Proceedings... Lille: **IGLC 2023**, p. 1279–1290.
- YOUNG, E. (1972), The high cost of low productivity, **Construction Methods and Equipment**, vol. 54, n. 5, p. 99-107.
- YU, H.; TWEED, T.; AL-HUSSEIN, M.; NASSERI, R. (2007), Managing variability in house production, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 15, p. 109-118.
- ZEGARRA, O.; ALARCÓN, L. F.; PEREIRA, P.; CACHADINHA, N. (2013), Weekly tracking of stability of the flow of conversations into the sub processes of Last Planner System, **Annals of the Annual Conference of the International Group for Lean Construction**, IGLC 21, p. 629-638.