ENBIS 2021 Spring Meeting



Contribution ID: 24 Type: not specified

Designing conjoint experiments for industrial and business research

Monday, 17 May 2021 16:25 (20 minutes)

In applications often paired comparisons involving competing alternatives of product descriptions are presented to respondents for valuation. For this situation, exact designs are considered which allow efficient estimation of main effects plus two plus three attribute interactions when all attributes have two levels. These designs allow significant reduction in the number of alternatives which can be used to address industrial and business problems.

Primary authors: Dr NYARKO, Eric (University of Ghana); Prof. DOKU-AMPONSAH, Kwabena (University

of Ghana); Dr BAIDOO, Isaac K. (University of Ghana)

Presenter: Dr NYARKO, Eric (University of Ghana) **Session Classification:** Process management

Track Classification: Data Science in Process Industries