2002.

ICAS Integrated Computer Aided System for Education. Eden, Mario Richard (Author); Hostrup, Martin (Author); Morejon, Jorge Marrero (Author); Jørgensen, Sten Bay (Author); Gani, Rafiqul (Author). 2002. Event: 2002 AIChE Annual Meeting, Indianapolis, IN, United States.
Research output: Non-textual form › Sound/Visual production (digital) – Annual report year: 2002 › Research

An Integrated Computer Aided System (ICAS) for Educational Purposes. Harper, Peter Mathias (Author); Gani, Rafiqul (Author); Leth-Miller, Rasmus (Author); Russel, Boris Mariboe (Author); Henriksen, Jens Peter (Author); Jørgensen, Sten Bay (Author); Hostrup, Martin (Author); Nielsen, T.L. (Author). 2001. Event: 2000 AIChE Annual Meeting, Los Angeles, CA, United States.
Research output: Non-textual form › Sound/Visual production (digital) – Annual report year: 2001 › Research

Integration of thermodynamic insights and MINLP optimization for synthesis, design and analysis of process flowsheets. / Gani, Rafiqul; Hostrup, Martin; Kravanja, Z.; Grossmann, I.; Sorsak, Aleksander.
Research output: Contribution to journal › Journal article – Annual report year: 2001 › Research › peer-review

Methods and tools for Education. Gani, Rafiqul (Author); Bek-Pedersen, Erik (Author); Eden, Mario Richard (Author); Hostrup, Martin (Author); Harper, Peter Mathias (Author); Skotte, René (Author); Jørgensen, Sten Bay (Author). 2001. Event: 2001 AIChE Annual Meeting, Reno, NV, United States.
Research output: Non-textual form › Sound/Visual production (digital) – Annual report year: 2001 › Research

Systematic Methologies for Chemical Chemical Reaction Analysis. / Hostrup, Martin; Balakrishna, S.
Research output: Chapter in Book/Report/Conference proceeding › Conference abstract in proceedings – Annual report year: 2001 › Research

Tools for Reactive Distillation Column Design: Graphical and Stage-to-Stage Computation Methods. / Sanchez Daza, O.; Cisneros, Eduardo Salvador P.; Hostrup, Martin; Bek-Pedersen, Erik.
Research output: Chapter in Book/Report/Conference proceeding › Conference abstract in proceedings – Annual report year: 2001 › Research

Research output: Non-textual form › Sound/Visual production (digital) – Annual report year: 2001 › Research

Solvent Based Separation: Solvent Selection. / Gani, Rafiqul; Harper, Peter Mathias; Hostrup, Martin.
Research output: Contribution to journal › Journal article – Annual report year: 2000 › Research › peer-review

Systematic methodologies for chemical reaction analysis. / Hostrup, Martin; Balakrishnan, Gerusamy.
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2000 › Research › peer-review

Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2000 › Research › peer-review

A new integrated framework for synthesis and design of process flowsheets. / Hostrup, Martin; Gani, Rafiqul. 1999.

Research output: Book/Report › Report – Annual report year: 1999 › Research › peer-review

An integrated computer aided system (ICAS) for educational purposes. / Gani, Rafiqul; Russel, Boris Mariboe; Jensen, Anne Krogh; Hostrup, Martin; Harper, Peter Mathias; Andersen, Torben Ravn. 1999.

Research output: Book/Report › Report – Annual report year: 1999 › Research › peer-review


Research output: Book/Report › Report – Annual report year: 1999 › Research › peer-review

Design of environmentally benign processes : Integration of solvent design and separation process synthesis. / Hostrup, Martin; Harper, Peter Mathias; Gani, Rafiqul.


Research output: Contribution to journal › Journal article – Annual report year: 1999 › Research › peer-review

Integration of thermodynamic insights and MINLP optimisation for the synthesis, design and analysis of process flowsheets. / Hostrup, Martin; Gani, Rafiqul; Kravanja, Zdravko; Sorsak, Alexander; Grossmann, Ignacio.


Research output: Contribution to journal › Journal article – Annual report year: 1999 › Research › peer-review

An integrated computer aided system (ICAS) for educational purposes. / Gani, Rafiqul; Jensen, Anne Krogh; Russel, Boris Mariboe; Hostrup, Martin; Harper, Peter Mathias; Andersen, Torben Ravn.

An integrated computer aided system (ICAS) for educational purposes. 1998.

Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 1998 › Research › peer-review

Integration of thermodynamic insights and MINLP optimization for the synthesis of process flow sheets. / Hostrup, Martin; Gani, Rafiqul; Kravanja, Zdravko; Grossmann, Ignacio.

Integration of thermodynamic insights and MINLP optimization for the synthesis of process flow sheets. 1998.

Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 1998 › Research


Research output: Contribution to journal › Journal article – Annual report year: 1997 › Research

An Integrated Computer-Aided Approach for Environmental Studies. / Gani, Rafiqul; Chen, Fei; Jaksland, Cecilia; Harper, Peter Mathias; Hostrup, Martin.


Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 1997 › Research › peer-review


Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 1996 › Research