

Analysis of the degradation products of chemical warfare agents using a portable capillary electrophoresis instrument with various sample injection devices

Makarötševa, Natalja; Seiman, Andrus; Vaher, Merike; Kaljurand, Mihkel Procedia chemistry 2010 / p. 20-25 : ill

<https://www.sciencedirect.com/science/article/pii/S1876619609004021>

Concise encyclopedia of measurement & instrumentation

Finkelstein, L.; Grattan, K.T.V.; **Tamm, Boris, inform.** 1994 https://www.estr.ee/record=b1008293*est

Design concepts of instruments for vector parameter identification

Min, Mart; Parve, Toomas; Ronk, Ants IEEE transactions on instrumentation and measurement 1992 / 1, p. 50-53: fig

Design concepts of instruments for vector parameter identification

Min, Mart; Parve, Toomas; Ronk, Ants IEEE transactions on instrumentation and measurement 1992 / 1, p. 50-53

Design concepts of instruments for vector parameter identification

Min, Mart; Parve, Toomas; Ronk, Ants Enhancing productivity with instrumentation and measurement technologies : record of the IEEE Instrumentation and Measurement Technology Conference : IMTC '91, Atlanta (USA), May 14-16, 1991 1991 / p. 347-352: fig

Development of point of care applications for capillary electrophoresis = Sündmuskahal läbiviidavate

kapillaarelektroforeetiliste ekspressanalüüside arendamine

Kobrin, Eeva-Gerda 2016 https://www.estr.ee/record=b4640579*est

Embedded synthetic instruments for board-level testing

Jutman, Artur; Devadze, Sergei; Aleksejev, Igor; Wenzel, Thomas Proceedings : 2012 17th IEEE European Test Symposium (ETS) : May 28th–June 1st, 2012, Annecy, France 2012 / 1 p. : ill <https://ieeexplore.ieee.org/document/6233044>

Invited paper: System-Wide Fault Management based on IEEE P1687 IJTAG

Jutman, Artur; Devadze, Sergei; Aleksejev, Jevgeni 6th International Workshop on Reconfigurable Communication-centric Systems-on-Chip (ReCoSoC) : 20-22 June 2011, Montpellier, France 2011 / [4] p.: ill <https://ieeexplore.ieee.org/document/5981520>

Kas instrumendimajandus on valmis automatiseritud tootmiseks

Papstel, Jüri Tehnika ja Tootmine 1988 / lk. 15-16 https://www.estr.ee/record=b1073047*est

Portable capillary electrophoresis instrument

Jaanus, Martin; Seiman, Andrus; Vaher, Merike; Makarötševa, Natalja; Kuuskmäe, Edur; Kaljurand, Mihkel NoSSS2009 : 5th Conference on Separation and Related Techniques by Nordic Separation Science Society : 26-29 August, 2009, Tallinn University of Technology, Estonia : abstract book and program 2009 / p. 59

Software development for programmable instrumentation

Usk, Aivar BEC : Baltic Electronics Conference : proceedings of the 4th Biennial Conference, October 9-14, 1994, Tallinn (Estonia). 1 1994 / p. 255-260: ill

Surface-oriented tool set as a new environment for process planning and concurrent engineering

Papstel, Jüri Proceedings of the Estonian Academy of Sciences. Engineering 1995 / 1, p. 75-86: ill

The development of Golicyn-Vilip's seismographs in Tartu (Estonia)

Hendre, Enn XVIII International Scientific Instrument Symposium : 20-25 September 1999, Moscow - Sankt-Petersburg, Russia : abstracts and materials 1999 / p. 31

Thomas Johann Seebeck and his contribution to the modern science and technology

Velmre, Enn BEC 2010 : 2010 12th Biennial Baltic Electronics Conference : proceedings of the 12th Biennial Baltic Electronics Conference : Tallinn University of Technology, October 4-6, 2010, Tallinn, Estonia 2010 / p. 17-24 : ill

Алгоритм проектирования перемещений инструмента в интерактивной графической системе

Kimmel, Andres; Petuhhov, Inga Автоматизация технологического проектирования процессов механической обработки 1988 / c. 46-54

Как метод, как инструмент

Nagelman, Osvald Молодежь Эстонии 1974 / c. 2 https://www.estr.ee/record=b1072621*est

Модель выбора режущего инструмента в условиях автоматизированного проектирования

Papstel, Jüri Автоматизация технологического проектирования процессов механической обработки 1988 / c. 39-45

Основные задачи системы оперативного планирования инструментального хозяйства в ГПС

Randla, Riina Автоматизация технологического проектирования процессов механической обработки 1988 / c. 26-38

Программа курса "Технология и конструирование литьих и штампованных деталей и сварных конструкции" для специальности "Технология машиностроения, металлорежущие станки и инструменты"
1962 https://www.esther.ee/record=b1407847*est

Семейство специализированных инструментальных систем

Портянский А.А.; Štšeglov, Nikolai Информатика в технологии приборостроения : семинар, Ленинград, июнь 1990 : материалы докладов 1990 / с. 9-11

Экспертная система выбора токарного инструмента

Papstel, Jüri Tallinna Tehnikaülikooli Toimetised 1991 / lk. 43-51: ill