During this year's InnoTrans, SQC presented current results in software and signal and train control solutions.

SQC and ASQF invite to a dissertation about empirical research methods in software engineering on October 20th.

Prof. Dr. Schäferleber exemplifies the dynamization of public institutions and the use of communication technologies in a new ASQF publication.

events & presentations

DR. TOM RITTER & FRIEDRICH SCHÖN AND THE FRAUNHOFER FOKUS SQC-TEAM

With best regards

Dr. Tom Ritter & Friedrich Schön

The System Quality Center of Fraunhofer FOKUS.

SQC and ASQF cordially invite to this year’s meeting of the ASQF group for software engineering.

The Association for Software Quality and Further Education (ASQF) and the System Quality Center (SQC) of the Fraunhofer Institute for Open Communication Systems (FOKUS) cordially invite to this year’s meeting of the ASQF group for software engineering.

SQC invites to ASQF meeting about empirical research methods in software engineering.

The System Quality Center of Fraunhofer FOKUS (SQC) and the Association for Software Quality and Further Education (ASQF) cordially invite to this year’s meeting of the ASQF group for software engineering.

SQC invites to ASQF meeting about empirical research methods in software engineering.

The Association for Software Quality and Further Education (ASQF) and the System Quality Center (SQC) of the Fraunhofer Institute for Open Communication Systems (FOKUS) cordially invite to this year’s meeting of the ASQF group for software engineering.

Interaction and Collaboration of the 2nd INM Workshop

The 4th Plenary Meeting of the TAGCLOUD project took place on September 29-30 in Trento, Italy. The Fraunhofer FOKUS presented itseshire to the project team. The Fraunhofer FOKUS presented its work at the 4th Plenary Meeting of the TAGCLOUD project.

OASE MP2-2014

With kind regards

Dr. Tom Ritter & Friedrich Schön and the Fraunhofer FOKUS SQC Team

You are subscribed to the SQC-Newsletter. To stop receiving the newsletter, you may unsubscribe.

To travel safely, economically and inexpensively by train through Europe, openETCS aims at implementing a standard for uniform signal and train control solutions. Scientists of SQC presented their current results and the openETCS project at a workshop on September 22nd in Berlin.

SQC participates in Conference on Open Learning Methods

The 4th Plenary Meeting of the TAGCLOUD project took place on September 29-30 in Trento, Italy. The Fraunhofer FOKUS presented its work at the 4th Plenary Meeting of the TAGCLOUD project.

Through information and communication technologies (ICT). Read more.

Dr. Tom Ritter was keynote speaker at the “1st International Symposium on Open Collaboration (OpenSym)” take place at Fraunhofer FOKUS for the first time. Researchers from different fields debated on topics of public cooperation, e.g. Wiki, Social Media and Open Source.

From August 27-29, 2014, the 10th edition of the “International Symposium on Technology Enhanced Learning (EC-TEL)” was held at Fraunhofer FOKUS. The FOKUS presented its work at the 10th edition of the “International Symposium on Technology Enhanced Learning (EC-TEL)”.

MDP2-2014

At the 4th Plenary Meeting of the TAGCLOUD project, held at Fraunhofer FOKUS for the first time, Arun Prakash of SQC developed the Data Management Module which performed the harvesting of data from various sources. He also presented the RACOMA tool that combines compositional risk analysis with automated security testing. Martin Schröder was involved in a workshop on model-based security testing with test patterns.

The Association for Software Quality and Further Education (ASQF) and the System Quality Center (SQC) of the Fraunhofer Institute for Open Communication Systems (FOKUS) cordially invite to this year’s meeting of the ASQF group for software engineering.

keynote: approaches to automation and interoperability in systems engineering.

The Association for Software Quality and Further Education (ASQF) and the System Quality Center (SQC) of the Fraunhofer Institute for Open Communication Systems (FOKUS) cordially invite to this year’s meeting of the ASQF group for software engineering.

Interaction and Collaboration of the 2nd INM Workshop

The Association for Software Quality and Further Education (ASQF) and the System Quality Center (SQC) of the Fraunhofer Institute for Open Communication Systems (FOKUS) cordially invite to this year’s meeting of the ASQF group for software engineering.

SQC invites to ASQF meeting about empirical research methods in software engineering.

The Association for Software Quality and Further Education (ASQF) and the System Quality Center (SQC) of the Fraunhofer Institute for Open Communication Systems (FOKUS) cordially invite to this year’s meeting of the ASQF group for software engineering.

The Association for Software Quality and Further Education (ASQF) and the System Quality Center (SQC) of the Fraunhofer Institute for Open Communication Systems (FOKUS) cordially invite to this year’s meeting of the ASQF group for software engineering.

The Association for Software Quality and Further Education (ASQF) and the System Quality Center (SQC) of the Fraunhofer Institute for Open Communication Systems (FOKUS) cordially invite to this year’s meeting of the ASQF group for software engineering.

Europe by Train – OpenETCS (European Train Control System)

To travel safely, economically and inexpensively by train through Europe, openETCS aims at implementing a standard for uniform signal and train control solutions. Scientists of SQC presented their current results and the openETCS project at a workshop on September 22nd in Berlin.

RAiN Track during UCAAT 2014

SQC presented the “Towards model-based security testing with automated testing” at the RAiN track in Munich. The Fraunhofer Fokus presented its work at the RAiN track during UCAAT 2014.

FAIRKIT 2014: Fraunhofer FOKUS together with ASQF and OASE invites to a discussion about empirical research methods in software engineering at Fraunhofer Fokus on October 20th.

Telenet on ict opensym 2014: open collaboration in software engineering efforts. Read the proceeding.

You are subscribed to the SQC-Newsletter. To stop receiving the newsletter, you may unsubscribe.

The 4th Plenary Meeting of the TAGCLOUD project took place on September 29-30 in Trento, Italy. The Fraunhofer FOKUS presented its work at the 4th Plenary Meeting of the TAGCLOUD project.

SQC invites to ASQF meeting about empirical research methods in software engineering.

The Association for Software Quality and Further Education (ASQF) and the System Quality Center (SQC) of the Fraunhofer Institute for Open Communication Systems (FOKUS) cordially invite to this year’s meeting of the ASQF group for software engineering.

The Association for Software Quality and Further Education (ASQF) and the System Quality Center (SQC) of the Fraunhofer Institute for Open Communication Systems (FOKUS) cordially invite to this year’s meeting of the ASQF group for software engineering.

The Association for Software Quality and Further Education (ASQF) and the System Quality Center (SQC) of the Fraunhofer Institute for Open Communication Systems (FOKUS) cordially invite to this year’s meeting of the ASQF group for software engineering.