

 QED presents:

# Conference on Resonator QED

**Munich 2013**  
**9-13 September**

circuit QED

hybrid CCQED systems

cavity optomechanics

QIP with CCQED systems

photonic crystal cavity QED

QED without cavity

single and multi atom cavity QED

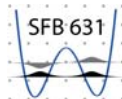
Public evening lecture  
with Nobel Laureate  
**Serge Haroche**  
(CNRS-ENS Paris)

**Register now!**

[www.ccqed.eu/conferences](http://www.ccqed.eu/conferences)

**Confirmed invited speakers:** Markus Aspelmeyer (U Vienna) | Michel Brune (CNRS-ENS) | Ferdinand Brennecke (ETH Zurich) | Aurélien Dantan (U Aarhus) | Frank Deppe (WMI/TUM) | Leonardo DiCarlo (TU Delft) | Michael Drewsen (U Aarhus) | Stefan Filipp (ETH Zurich) | Jonathan Finley (WSI/TUM) | Cécile Grezes (CEA Saclay) | Ronald Hanson (TU Delft) | Andreas Hemmerich (U Hamburg) | Chen-Lung Hung (Caltech) | Fedor Jelezko (U Ulm) | Axel Kuhn (Oxford) | Christian Kurtsiefer (NU Singapore) | Mikhail Lukin (Harvard) | Klaus Mølmer (U Aarhus) | Karim Murr (LENS) | Tracy Northup (U Innsbruck) | Lukas Novotny (ETH Zurich) | Arno Rauschenbeutel (TU Vienna) | Réne Reimann (U Bonn) | Helmut Ritsch (U Innsbruck) | Stephan Ritter (MPQ) | Vahid Sandoghdar (MPL) | Rob Schoelkopf (Yale) | Enrique Solano (UPV/EHU) | Anders Sørensen (NBI) | Michael Trupke (TU Vienna) | Thomas Volz (MQ Sydney) | Jelena Vuckovic (Stanford) | Vladan Vuletić (MIT)

**Organizers:** Peter Domokos (Wigner) | Rudolf Gross (WMI) | Gerhard Rempe (MPQ) | Tatjana Wilk (MPQ)



**SOLID**

