**Request to join COST Action MP1403: Nanoscale Quantum Optics**

Top of Form

To apply to join this COST Action, please fill in this form and email it as an attachment to cost-nqo@uni-siegen.de. Your application will be reviewed and a reply sent to you by email.

First Name:

Last Name:

Email:

Gender: M/F/other/prefer not to say

Country of residence:

(Anyone with relevant interest may join a COST Action. However, only members resident in participating countries may be eligible for reimbursement for Action events)

Organisational Affiliation:

Your Position or Function:

Address:

Personal or Institutional Website:

Are you an Early Stage Researcher? Y/N

(COST definition: a research student or a researcher during first 8 years after finishing PhD)

Working Group (WG) you would like to join. Your primary WG can be changed any time by contacting the WG Leaders. Detailed description is available in the Memorandum of Understanding and in the COST Action website www.cost-nqo.eu.

WG1: Generation, detection and storage of quantum states at the nanoscale

WG2: Nonlinearities and ultrafast processes in nanostructured media

WG3: Nanoscale quantum coherence

WG4: Cooperative effects, correlations and many-body physics tailored by strongly confined optical fields

See http://www.cost.eu/COST\_Actions/mpns/Actions/MP1403 for the list of eligible countries, Memorandum of Understanding and further info about the COST Action. If your country is not listed, you may request it to join.

Please give your motivations for wishing to join this Action (up to 100 words):

Brief Biography focused on your interests related to Nanoscale Quantum Optics (up to 200 words):

Please provide up to 5 of your publications that are relevant for your participation in this Action: