

From: Angelo Bassi bassi@ts.infn.it
Subject: COST Action CA15220: QTSpace school in Ljubljana and Workshop in Trieste (eVote)

Date: 30 October 2019 at 16:44

To: Angelo Bassi bassi@ts.infn.it, Mauro Paternostro m.paternostro@qub.ac.uk, Rupert Ursin rupert@ursin.com, Vladyslav Usenko usenko@optics.upol.cz, Albert Roura albert.roura@uni-ulm.de, Christoph Marquardt christoph.marquardt@mpl.mpg.de, Michael Drewsen drewsen@phys.au.dk, Maciej Lewenstein maciej.lewenstein@icfo.es, Romain QUIDANT romain.quidant@icfo.es, Philippe BOUYER philippe.bouyer@institutoptique.fr, Antoine Heidmann antoine.heidmann@lkb.upmc.fr, Sabrina MANISCALCO smanis@utu.fi, Gheorghe-Sorin Paraonu sorin.paraonu@aalto.fi, Lucia Hackermuller lucia.hackermuller@nottingham.ac.uk, Wolf von Klitzing wvk@iesl.forth.gr, Savvidis Ioannis i.savvidis@cmc.gov.gr, Lajos Diosi diosi.lajos@wigner.mta.hu, Géza Toth geza.toth.hu@gmail.com, Mario Stipcevic mario.stipcevic@irb.hr, Catalina Curceanu catalina.curceanu@lnf.infn.it, Guglielmo Tino tino@fi.infn.it, Hagai Eisenberg hagai.eisenberg@huji.ac.il, Alexander RETZKER retzker@phys.huji.ac.il, Emanuele Pelucchi emanuele.pelucchi@tyndall.ie, Vyacheslav Kashcheyevs slava@latnet.lv, Marcis Auzinsh Marcis.Auzins@lu.lv, Andre Xuereb andre.xuereb@um.edu.mt, joakim.bergli@fys.uio.no, lars.m.johansen@hbv.no, Simon Groeblacher s.groeblacher@tudelft.nl, Yasser Omar yasser.omar@lx.it.pt, Jose Leitao jleitao@lx.it.pt, Jaroslaw Miszczak jarek@miszczak.eu, Radu Ionicioiu r.ionicioiu@theory.nipne.ro, marius.trusulescu@spacescience.ro, boure@fysik.su.se, Jan-Åke Larsson jan-ake.larsson@liu.se, Mario Ziman ziman@savba.sk, Özgür Müstecaplıoğlu omustecap@ku.edu.tr, Humeyra Caglayan hcaglayan@bilkent.edu.tr, Andre Stefanov andre.stefanov@iap.unibe.ch, ulrik.andersen@fysik.dtu.dk, Fabian Steinlechner Fabian.Steinlechner@univie.ac.at, Nikolai Kiesel nikolai.kiesel@univie.ac.at, Jaromir Fiurasek fiurasek@optics.upol.cz, Radim Filip filip@optics.upol.cz, Erik Beckert erik.beckert@iof.fraunhofer.de, Claus Laemmerzahl claus.laemmerzahl@zarm.uni-bremen.de, Valerio Pruneri valerio.pruneri@icfo.es, Serge Reynaud serge.reynaud@upmc.fr, Astrid Lambrecht astrid.lambrecht@upmc.fr, Hendrik Ulbricht h.ulbricht@soton.ac.uk, Laszlo Bacsardi bacsardi@inf.nyme.hu, Paolo Villaresi paolo.villaresi@dei.unipd.it, David Vitali david.vitali@unicam.it, kjetil.borkje@usn.no, Markku Jaaskelainen mjk@du.se, Landragin ARNAUD arnaud.landragin@obspm.fr, Ivette FUENTES ivette.fuentes@nottingham.ac.uk, Eric Wille eric.wille@esa.int, Bruno Leone@esa.int, Eamonn Murphy - ESA eamonn.murphy@esa.int, Serkan Ateş serkanates@iyte.edu.tr, Humeyra Caglayan humeyra.caglayan@tut.fi, Ticijana Ban ticijana@ifs.hr, Miralem Mehic miralem@mehic.info, Denis Arcon denis.arcon@ijs.si



To: MC Members of the COST Action CA15220 "Quantum Technologies in Space"

Cc: Substitute Members and Observers

Subject: QTSpace school in Ljubljana and Workshop in Trieste (eVote)

Dear Friends and Colleagues,

I am writing to propose two new QTSpace activities.

A. School on "Quantum Technologies in Space" - Ljubljana (Slovenia), 28-31 January 2020.

Organizers: Angelo Bassi, Alessio Belenchia, Matteo Carlesso, Mauro Paternostro.

The school will be structured in morning lectures (2 times 1.5 hours), ideally given by the WG leaders plus one representative from ESA, followed by tutorials in the afternoon (4 hours each). All topics relevant to the four WGs will be covered:

Fundamental science studies, applications, proof-of-principle experiments and implementations. The tutorials will serve also for discussing and completing the deliverables presented in the MoU.

The proposed reimbursement rules are:

1. For Trainees (max 12 trainees).

- Lump sum of 800 Eur. This will cover travel and living costs (estimated in 70 Eur x 4 night for accommodation + 20 Eur x 8 meals + 25 Eur local transport + 335 Eur for long-distance travel).

2. For Trainers (5 trainers expected - 1 local).

- Accommodation: 70 Eur/night for max 4 nights.

- Meals: 20 Eur/meal as per COST rules, max 8 meals.

- Long Distance Travel (flights): max 350 Eur. A limited number of exceptions are possible, upon approval by the MC Chair.

- Local Transport: lump sum of 25 Eur.

3. LOS: 2.140 Eur

Total budget: 15.000 Eur

B. Workshop "The Quantum and the Cosmos" - Trieste (Italy), 23-26 March 2020.

Organizers: Angelo Bassi and Ward Struyve.

The universe offers new possibilities to test quantum theory and to explore the possible quantum nature of gravity. The workshop will bring together experts in quantum mechanics, cosmology and quantum gravity, to discuss the relation between quantum and gravity, and possible space/cosmological tests.

The proposed reimbursement rules are (28 invited speakers - 2 local):

- Accommodation: 120 Eur/night for max 4 nights.

- Meals: 20 Eur/meal as per COST rules, max 8 meals.

- Long Distance Travel (flights): max 350 Eur. A limited number of exceptions are possible, upon approval by the MC Chair.

- Local Transport: lump sum of 25 Eur.

LOS: 3.610 Eur

Total budget: 30.000 Eur

I am writing for you approval. As usual, no reply means that you accept.

Deadline for voting: Wednesday 6th November 2019.

Thank you and kind regards,
Angelo

Department of Physics

Strada Costiera 11

34151 Miramare-Trieste

ITALY

[Email: bassi@ts.infn.it](mailto:bassi@ts.infn.it)

Web: www.qmts.it

From: Angelo Bassi bassi@ts.infn.it
Subject: COST Action CA15220: Result of eVote of 30th October 2019 - QTSpace school in Ljubljana and Workshop in Trieste
Date: 7 November 2019 at 20:37

To: Angelo Bassi bassi@ts.infn.it, Mauro Paternostro m.paternostro@qub.ac.uk, Rupert Ursin rupert@ursin.com, Vladislav Usenko usenko@optics.upol.cz, Albert Roura albert.roura@uni-ulm.de, Christoph Marquardt christoph.marquardt@mpl.mpg.de, Michael Drewsen drewsen@phys.au.dk, Maciej Lewenstein maciej.lewenstein@icfo.es, Romain QUIDANT romain.quidant@icfo.es, Philippe BOUYER philippe.bouyer@institutoptique.fr, Antoine Heidmann antoine.heidmann@lkb.upmc.fr, Sabrina Maniscalco smanis@utu.fi, Gheorghe-Sorin Paraoanu sorin.paraoanu@aalto.fi, Lucia Hackermuller lucia.hackermuller@nottingham.ac.uk, Wolf von Klitzing wvk@iesl.forth.gr, Savvidis Ioannis i.savvidis@cmc.gov.gr, Lajos Diosi diosi.lajos@wigner.mta.hu, Géza Toth geza.toth.hu@gmail.com, Mario Stipcevic mario.stipcevic@irb.hr, Catalina Curceanu catalina.curceanu@lnf.infn.it, Guglielmo Tino tino@fi.infn.it, Hagai Eisenberg hagai.eisenberg@huji.ac.il, Alexander RETZKER retzker@phys.huji.ac.il, Emanuele Pelucchi emanuele.pelucchi@tyndall.ie, Vyacheslav Kashcheyevs slava@latnet.lv, Marcis Auzinsh Marcis.Auzins@lu.lv, Andre Xuereb andre.xuereb@um.edu.mt, joakim.bergli@fys.uio.no, lars.m.johansen@hbv.no, Simon Groeblacher s.groeblacher@tudelft.nl, Yasser Omar yasser.omar@lx.it.pt, Jose Leitao jleitao@lx.it.pt, Jaroslaw Miszczak jarek@miszczak.eu, Radu Ionicioiu r.ionicioiu@theory.nipne.ro, marius.trusulescu@spacescience.ro, boure@fysik.su.se, Jan-Åke Larsson jan-ake.larsson@liu.se, Mario Ziman ziman@savba.sk, Özgür Müstecaplıoğlu omustecap@ku.edu.tr, Humeyra Caglayan hcaglayan@bilkent.edu.tr, Andre Stefanov andre.stefanov@iap.unibe.ch, ulrik.andersen@fysik.dtu.dk, Fabian Steinlechner Fabian.Steinlechner@univie.ac.at, Nikolai Kiesel nikolai.kiesel@univie.ac.at, Jaromir Fiurasek fiurasek@optics.upol.cz, Radim Filip filip@optics.upol.cz, Erik Beckert erik.beckert@iof.fraunhofer.de, Claus Laemmerzahl claus.laemmerzahl@zarm.uni-bremen.de, Valerio Pruneri valerio.pruneri@icfo.es, Serge Reynaud serge.reynaud@upmc.fr, Astrid Lambrecht astrid.lambrecht@upmc.fr, Hendrik Ulbricht h.ulbricht@soton.ac.uk, Laszlo Bacsardi bacsardi@inf.nyme.hu, Paolo Villaresi paulo.villaresi@dei.unipd.it, David Vitali david.vitali@unicam.it, kjetil.borkje@usn.no, Markku Jaaskelainen mjk@du.se, Landragin ARNAUD arnaud.landragin@obspm.fr, Ivette FUENTES ivette.fuentes@nottingham.ac.uk, Eric Wille eric.wille@esa.int, Bruno Leone [Bruno Leone@esa.int](mailto:Bruno.Leone@esa.int), Eamonn Murphy - ESA eamonn.murphy@esa.int, Serkan Ateş serkanates@iyte.edu.tr, Humeyra Caglayan humeyra.caglayan@tut.fi, Ticijana Ban ticijana@ifs.hr, Miralem Mehic miralem@mehic.info, Denis Arcon denis.arcon@ijs.si



To: MC Members of the COST Action CA15220 "Quantum Technologies in Space"

Cc: Substitute Members and Observers

Subject: Result of eVote of 30th October 2019 - QTSpace school in Ljubljana and Workshop in Trieste

Dear Friends and Colleagues,

I received no objection to the eVote of 30th October 2019, it is unanimously approved.

Thank you and kind regards,
Angelo

Department of Physics
Strada Costiera 11
34151 Miramare-Trieste
ITALY
[Email: bassi@ts.infn.it](mailto:bassi@ts.infn.it)
Web: www.qmts.it