

Re: Outline of an ICIAM2019 satellite meeting to be submitted to Boletín electrónico de la SEMA

Emisor: Jaime Alberto Londono Londono <jalondonol@unal.edu.co>

Destinatario: "Francisco Ortegon Gallego" <francisco.ortegon@uca.es>

Fecha: 03 de agosto de 2019 02:55:15

Fichero Ligado:

 [ICASQF2019.docx](#) (application/vnd.openxmlformats-officedocument.wordprocessingml.document; name=ICASQF2019.docx)

Tenga precaución con los fichero ligados de fuente desconocida, pueden contener virus o programas maliciosos.

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Tenga precaución con los fichero ligados de fuente desconocida, pueden contener virus o programas maliciosos.

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Tenga precaución con los fichero ligados de fuente desconocida, pueden contener virus o programas maliciosos.

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Tenga precaución con los fichero ligados de fuente desconocida, pueden contener virus o programas maliciosos.

Apreciado Francisco,

Incluyo un outline del Third International Congress on Actuarial Science and Quantitative Finance, con algunas fotos del evento y las actividades sociales. Las descripción de las fotos es como sigue:

_DSC7180.jpg Viktor Todorov. Northwestern University. Invited Short Course

_DSC0019.jpg Mogens Steffensen. University of Copenhagen. Invited Talk.

DSC_0066.JPG Social Activities. Tour to Salento. Left to right: Jakša Cvitanic, Viktor Todorov, Torben Andersen, Sergio Pulido, Mathieu Rosenbaum and Monique Jeanblanc.

Cordialmente

Jaime Londoño

Chair

Organizing Committee

ICASQF2019

El mié., 3 jul. 2019 a las 3:04, Francisco Ortegon Gallego (<francisco.ortegon@uca.es>) escribió:

Dear colleague: I am writing you as Editor of the *Boletín electrónico de la SEMA*.

The last issue of this electronic bulletin is available at

<https://www.sema.org.es/images/boletines/boletin22/22/index.html>.

I am sending you this e-mail as chair of one of the ICIAM2019 satellite meeting listed below,

[International Conference on Adaptive Modeling and Simulation 2019 \(ADMOS 2019\)](#), May 27-29 2019, Alicante, Spain.

[CSAI - ECCOMAS Thematic Conference Computational Sciences and AI in Industry: new digital technologies for solving future societal and economical challenges](#), June 12-14 2019, Jyväskylä, Finland.

[Patterns in Life and Social Sciences](#), June 13-20 2019, Granada, Spain.

[5th ALAMA Workshop: Numerical Linear Algebra \(NLA 2019\)](#), June 17-18 2019, Valencia, Spain

[NumHyp 2019 - Numerical Approximation of Hyperbolic Systems with source terms and applicacions](#), June 17-21 2019, Málaga, Spain.

[17th School on Interactions between Dynamical Systems and Partial Differential Equations \(JISD2019\)](#), June 17-21 2019, Barcelona, Spain.

[MEGA 2019 - Effective Methods in Algebraic Geometry](#), June 17-21 2019, Madrid, Spain.

[ICASQF 2019 - Third International Congress on Actuarial Science and Quantitative Finance](#), June 19-22 2019, Manizales, Colombia.

[CIMPA Research School "Data Science for Engineering and Technology"](#), June 25-July 5 2019, Tunis, Tunisia.

[30 Years of SIMAI: status and perspectives of applied and industrial mathematics in Italy and in Europe \(SIMAI30th\)](#), July 1-2 2019, Milan, Italy

[Ecole de Recherche CIMPA "Modélisation, analyse mathématique et calcul scientifique dans la gestion des déchets ménagers"](#), July 3-13 2019, Kenitra, Maroc.

[ECMI POSTGRADUATE MODELLING WEEK / VI IBERIAN MODELLING WEEK](#), July 8-13 2019, Seville, Spain.

[AIP 2019 - Applied Inverse Problems](#), July 8-12 2019, Grenoble, France.

[ICCF 2019 – International Conference on Computational Finance](#), July 8-12 2019, A Coruña, Spain.

[Tutorial Workshop within the programme “Geometry, compatibility and structure preservation in computational differential equations”](#), July 8-12 2019, Cambridge, United Kingdom.

[SIAM Conference on Applied Algebraic Geometry 2019](#), July 9-13 2019, Bern, Switzerland

[Mathematical Modelling in Engineering & Human Behaviour 2019](#), July 10-12 2019, Valencia, Spain.

[CCMA2019 Madrid - International Conference Challenges in Mathematical Arquitecture: theory, modelling and applications](#), July 11-13 2019, Madrid, Spain.

[I Conference on Transfer between Mathematics & Industry](#), July 22-24 2019, Santiago de Compostela, Spain.

[SciCADE 2019 – International Conference on Scientific Computation and Differential Equations](#), July 22 – 26, 2019, Innsbruck, Austria.

I would appreciate that, after the celebration of the satellite meeting that you chair, you could prepare and submit an outline on this event in order to be published in the next issue of our *Boletín electrónico de la SEMA*. Of course, you may include pictures (indicating who took the picture) and any detail you may consider (announcing poster, committees, keynote speakers, special sessions, round table if any, and so on).

Attached to this e-mail you may find a LaTeX file to help you in the preparation of your contribution.
The length of the outline is 2-10 pages.

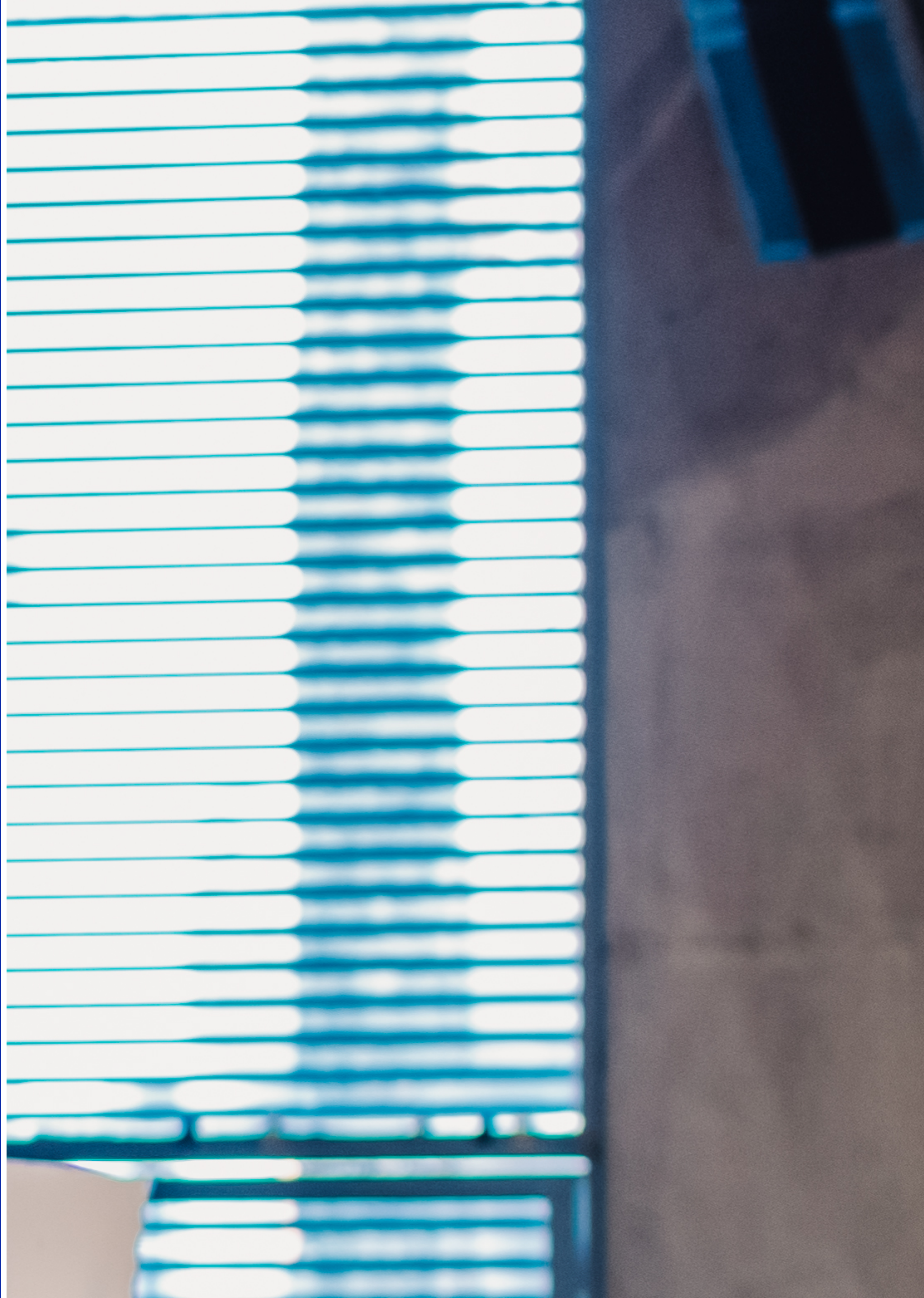
The deadline is August 31st, 2019.

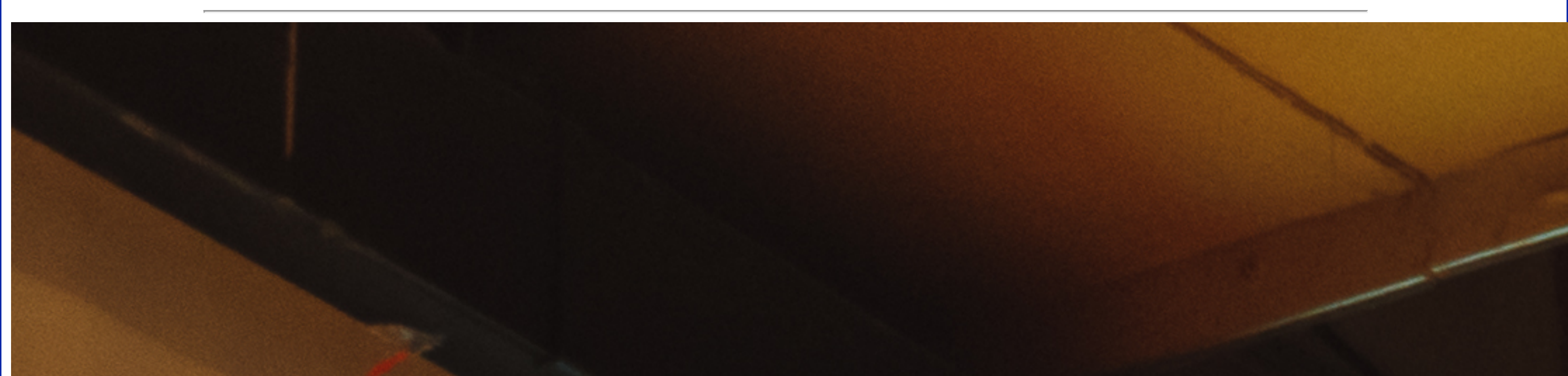
Thank you in advance for your collaboration.

Francisco Ortegón Gallego

Editor of Boletín electrónico de la SEMA
Sociedad Española de Matemática Aplicada

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Normalization (why?)

π adapted and consistent $\max \left\{ E_{t,x} [X(T)] \right.$

Non-linear 2-dimensional ODE for $\pi(t)$
derived in a handheld manner.

Björk and co-authors study prob

$$E_{t,x}[f(x, X)]$$

More generally (with Nordfang a

$$f(x, E_{t,x}[g(x)])$$

