

Scientific presentations (only as first-author/presenter)

2021

September (postponed from September 2020)

M. Janvier

Space weather and CMEs in the solar wind

European Solar Physics meeting , Turin (Italy), **Invited Review talk**

June

M. Janvier

Lecture on solar physics

International School in Plasma Physics, Les Houches (France), **Lecture**

February (postponed from September 2020)

M. Janvier

Generic profile evolution of interplanetary CMEs and flux ropes in the inner heliosphere

COSPAR 21 Hybrid meeting , Sydney (Australia), **Invited Solicited talk**

2020

October

M. Janvier

How multi-spacecraft studies of Interplanetary CMEs provide insights into their evolution

Bepi Colombo Cruise Science Working Group (online), **Talk**

July

M. Janvier

“Evolution and propagation of I/CMEs and shocks”

Solar Orbiter/METIS Science working team (online), **Talk**

2019

October

M. Janvier

Combining observations, models and numerical tools for a better understanding of solar eruptions

European Fusion Theory Conference, Ghent (Belgium), **Invited Review talk**

September

M. Janvier

Space weather and high energy phenomena

Hinode-IPELS joint meeting, Tokyo (Japan), **Invited Review talk**

July

M. Janvier, R. Winslow, S. Good et al

The Generic magnetic profiles of ICMEs from superposed epoch analyses

FRESWED Conference, San Juan (Argentina), **Talk**

May

M. Janvier

Lecture on solar physics

International School in Plasma Physics, Les Houches (France), **Lecture**

M. Janvier, R. Winslow, S. Good et al

The Generic magnetic profiles of ICMEs at Mercury, Venus and Earth

European-China Solar Physics Conference, Hvar (Croatia), **Poster**

2018

July

M. Janvier, R. Winslow, S. Good et al

Constructing a generic ICME from statistical studies of in situ data

COSPAR 20 , Pasadena (USA), **Talk**

July

M. Janvier, R. Winslow, S. Good et al

Les CMEs dans le milieu interplanétaire: profiles typiques à Mercure, Venus et la Terre

Journées Sf2A, Bordeaux (France), **Talk**

June:

M. Janvier

Solar flares modelling and IRIS observations

IRIS meeting, Göttingen (Germany), **Invited Review talk**

2017

November

M. Janvier,

Interplanetary CMEs _and shocks: from detection to models

The Legacy of Jean-Louis Steinberg, Meudon (France), **Invited Review talk**

M. Janvier

Lecture on Flares ; Lecture on CMEs

Space Challenge Online School, Sofia (Bulgaria), **Lecture**

October

M. Janvier, R. Winslow, S. Good et al

Superposed epoch analysis of ICMEs at Mercury, Venus and Earth

Parker Solar Probe Meeting, Baltimore (USA), **Poster**

July

M. Janvier, B. Lynch

Understanding the structure and morphology of CMEs

SHINE, St Sauveur (Canada), **Scene-setting talk**

M. Janvier,

Is there a generic mechanism behind Self-Organisation during solar flares?

Festival de théorie, Aix-en-Provence (France), **Review talk**

M. Janvier,

Ejections Coronales de Masse : Le devenir des éruptions solaires dans le milieu interplanétaire

Journées Société Française de Physique, Orsay (France), **Invited Review talk**

M. Janvier,

« Slipping magnetic reconnection in solar flares »

Journées Reconnexion magnétique, Paris(France), **Invited talk**

May

M. Janvier

CMEs: Filling the gap between early coronal developments and interplanetary detection

First China-Europe Solar Physics Meeting, Kunming (China), **Invited Review talk**

2016

December

M. Janvier, P. Démoulin, S. Dasso, J. Masias-Meza

Tracing the Evolution of ICMEs from Sun to Earth

American Geophysical Union, San Francisco (USA), **Invited Review talk**

September

M. Janvier, A. Savcheva, E. Pariat, S. Tassel, S. Millholland, V. Bommier

Evolution of flare ribbons, electric currents and QSLs during flares

Hinode-10, Nagoya (Japan), **Poster**

July:

M. Janvier, A. Savcheva, E. Pariat

Combining observations, extrapolations and 3D numerical simulations for solar flare modelling

COSPAR, Istanbul (Turkey), **Solicited talk** →meeting cancelled due to political circonstances

M. Janvier, P. Démoulin, S. Dasso, J. Masias-Meza

Constructing a generic ICME at 1AU from statistical studies of in situ data

COSPAR, Istanbul (Turkey), **Solicited talk** →meeting cancelled due to political circonstances

May

M. Janvier,

“Combining observations, extrapolations and 3D numerical simulations for solar flare modelling”

Kavli Discussion Meeting, Chicheley Hall (United Kingdom), **Invited Review talk**

April

M. Janvier

“Understanding ICME observational signatures”

Solar Orbiter Science Activity Planning, Alcala (Spain), **Invited Review talk**

M. Janvier

“Overview: coronal observations, MHD simulations & 3D modelling”

SolarNet Workshop, Dorking (United Kingdom), **Invited Review talk**

March

M. Janvier, P. Démoulin, S. Dasso, J. Masias-Meza

“Détermination de la forme générique des CMEs interplanétaires à 1AU”

Colloque à mi-parcours, PNST, Hendaye (France) **Poster**

January

M. Janvier

“ICME properties at 1AU: from a generic shape to magnetic field budgets”

Science for Space Weather, Goa (India), **Invited talk**

2015

September

M. Janvier, P. Démoulin, S. Dasso

“Using in situ data to obtain the most generic shape of ICMEs”

First Joint SPP/Solar Orbiter workshop, Artimino (Italy), **Talk**

May

M. Janvier, P. Démoulin, S. Dasso

“The most generic shape of interplanetary CMEs: a comparison of models and interplanetary event catalogues.”

HELCATS First annual open workshop, Göttingen (Germany), **Invited review**

M. Janvier

Updates on the study of active regions involved in X-class flares during the SDO era

ISSI working group on solar and stellar flares, Bern (Switzerland), **Talk**

2014

December

M. Janvier, A. Savcheva, E. Pariat, V. Bommier

“3D reconnection: eruptive flare model versus observations”

Royal Astronomical Society – Specialist meeting, London (United Kingdom), **Poster**

November

M. Janvier, G. Aulanier, P. Démoulin

“Slipping magnetic reconnection during solar flares”

Conference on Coupling and Dynamics of the Solar, IUCAA, Pune (India), **Invited talk**

September

M. Janvier, P. Démoulin, S. Dasso

“Statistical analyses of small and large flux ropes in the solar wind”

14th European Solar Physics Meeting, Dublin (Ireland), **Talk**

September

M. Janvier

“Solar activity: flares and launching of coronal mass ejections”

STFC Advanced Summer School in Solar Physics, Dundee (United Kingdom), **Lecture**

July

M. Janvier,

“Modelling eruptive flares with torus-unstable flux ropes”

SEREN Workshop on space weather, Abingdon (United Kingdom), **Talk**

June

M. Janvier, G. Aulanier, P. Démoulin

“Characteristics of solar flares: coronal observations, MHD simulations and 3D modelling”

Solar and Stellar flares: observations, simulations and synergies, Prague (Czech Republic), **Invited review**

June

M. Janvier, P. Démoulin, S. Dasso

“Investigating mean geometries of interplanetary structures from the statistical analysis of in situ data”

Solar and Stellar flares: observations, simulations and synergies, Prague (Czech Republic), **Poster**

February

M. Janvier,

“The standard flare model: MHD simulations and coronal observations”

ISSI working group on solar and stellar flares, Bern (Switzerland), **Talk**

February

M. Janvier, G. Aulanier, V. Bommier, B. Schmieder, P. Démoulin

“Evolution of electric currents and their connection with the 2011 February 15 X-class flare ribbons”

Meeting PNST, Sète (France), **Talk**

2013**November**

M. Janvier, G. Aulanier, V. Bommier, B. Schmieder, P. Démoulin

“Evolution of electric currents and their connection with the 2011 February 15 X-class flare ribbons”

Hinode 7th Meeting, Takayama (Japan), **Talk**

July

M. Janvier

Reconnection Round Table : “Reconnection in 3D: study of eruptive flares”

Festival de Théorie 2013, Aix-en-Provence (France), **Talk**

June

M. Janvier, P. Démoulin, S. Dasso

“Flux rope axis geometry of magnetic clouds deduced from in situ data”

IAU S300 « Nature of prominences and their role in space weather » Paris (France), **Talk**

2012**September**

M. Janvier, G. Aulanier, B. Schmieder, E. Pariat,

“3D Slip-running reconnection and formation of post-flare loops”,

Plasma days on magnetic reconnection, Paris (France), **Talk**

August

M. Janvier, G. Aulanier, B. Schmieder, E. Pariat,

“Slip-running reconnection for solar post-flare loops”,

International Cambridge Workshop on Magnetic Reconnection 2012, Copenhague (Denmark) , **Talk**

August

M. Janvier, G. Aulanier, B. Schmieder, E. Pariat,

“Characteristics of the slip-running reconnection driving the strong-to-weak shear transition during post-flare loops formation”,

Hinode 6th Meeting, Saint-Andrews (United Kingdom) , **Talk**

July

M. Janvier, G. Aulanier, B. Schmieder, E. Pariat, “**Slip-running reconnection and evolution of shear in post-flare loops**”, 39th COSPAR General Assembly, Bangalore (India), **Talk**

March

M. Janvier, G. Aulanier, B. Schmieder,

“L’origine du cisaillement magnétique dans les boucles post-éruptives”,

Séminaire PNST, Nice (France), **Poster**

2011

March

M. Janvier, Y. Kishimoto, J. Li,

“**Critical parameters for the nonlinear destabilization of the double tearing mode in reversed magnetic shear plasmas**”,

16th NEXT Workshop on plasma modelling, Kyoto (Japan), **Poster**

M. Janvier, Y. Kishimoto, J. Li,

“**Origin of onset of fusion plasma disruptions and solar flare events via the study of nonlinear sudden magnetic reconnection**”,

3rd Hope Meeting, Tokyo (Japan), **Poster**

(National selection by the **Japan Society for the Promotion of Science** (among the 100 nominees in the Asia-Pacific region) with Nobel Prices and other scientific personalities: <http://www.hopemeetings.jp/>)

2010

December

M. Janvier, Y. Kishimoto, J. Li,

“**Origin of the nonlinear destabilization of the double tearing mode and mechanisms**”,

US-Japan Workshop on Magnetic Reconnection MR2010, Nara (Japan), **Poster**

M. Janvier, Y. Kishimoto, J. Li,

“**Explosive dynamics of double tearing mode and theoretical mechanisms**”,

Mini-workshop on physics and modelling of multiscale interaction in plasmas, Kyoto (Japan), **Talk**

November

M. Janvier, Y. Kishimoto, J. Li,

“**Possible trigger mechanisms for the double tearing mode nonlinear destabilization**”,

American Physical Society-52nd DPP meeting, C08-00002 Chicago (USA), **Talk**

October

M. Janvier, Y. Kishimoto, J. Li,

“**Mechanism of structure driven nonlinear instability of double tearing mode in reversed magnetic shear plasmas**”,

23rd IAEA Fusion Energy Conference, THS/P5-09, Daejeon (Korea), **Poster**

August

M. Janvier, Y. Kishimoto, J. Li,

“**Study of the mechanisms leading to the nonlinear explosive growth of double tearing instabilities in fusion plasmas**”,

Second International Symposium of Global COE Program “Energy Science in the Age of Global Warming (...)”, Kyoto University – Ohbaku Plaza (Japan),

Poster

June

M. Janvier, Y. Kishimoto, J. Li,

“**Possible mechanisms for the nonlinear destabilization of the double tearing mode**”,

1st IIFS workshop, Aix-en-Provence (France), **Talk**

May

M. Janvier, Y. Kishimoto, J. Li,

“**A mechanism for the nonlinear destabilization and explosive dynamics in the double tearing mode**”,

Japan Geophysical Union Annual Meeting 2010, Chiba (Japan), **Poster**

March

M. Janvier, Y. Kishimoto, J. Li,

“**A Mechanism of the Nonlinear Destabilization and Explosive Dynamics in the Double Tearing Mode**”,

15th NEXT Workshop, Kyoto (Japan), **Talk**

M. Janvier, Y. Kishimoto, J. Li,

“**Mechanism of the nonlinear destabilization and explosive dynamics of the Double Tearing Mode**”,

Workshop on physics and modelling of multiscale interaction in plasmas, Kyoto (Japan), **Talk**

2009

December 2009:

M. Janvier, Y. Kishimoto, J. Li,

“**Investigation of the trigger mechanism in the explosive nonlinear growth of the Double Tearing Mode**”,

19th International Toki Conference, Toki (Japan), **Poster**

November

M. Janvier, Y. Kishimoto, J. Li,
“*The origin of the abrupt nonlinear growth in Double Tearing Mode*”,
American Physical Society-51st DPP meeting, TP8-00129, Atlanta (USA), **Poster**

September

M. Janvier, Y. Kishimoto, J. Li,
“*Numerical simulation of the interaction between the Double Tearing Mode and the ITG turbulence (II)*”,
Japanese Physical Society Fall Meeting, Kumamoto University (Japan), **Talk**

August

M. Janvier, Y. Kishimoto, J. Li,
“*Multiple scale nonlinear phenomena in nature: from high confinement in fusion plasmas to climate anomalies*”,
First International Symposium of Global COE Program “Energy Science in the Age of Global Warming (...)”,
Kyoto University (Japan), **Poster** (+poster prize)

July 2009

M. Janvier, Y. Kishimoto, J. Li,
“*Study of the dynamics of the double tearing mode in the fast growth regime*”,
Festival de Theorie 2009, Aix-en-Provence (France), **Talk**

March 2009

M. Janvier, Y. Kishimoto, J. Li,
“*Numerical simulation of the interaction between double tearing mode and ITG turbulence (I)*”,
Japanese Physical Society Spring Meeting, Tokyo (Japan), **Talk**