

Journal papers submitted by a Consorzio RFX first author

- R.1. Grenfell G., Van Milligen G., Losada B. Ph., Ting W., Liu B., Silva C., Spolaore M., Hidalgo C., and the TJ-II Team: "Measurement and control of turbulence spreading in the scrape-off layer of TJ-II stellarator", *NUCL. FUSION* **59** Issue: 1, 016018 (JAN 2019)
- R.2. Spizzo G., White R., Maraschek M., ASDEX Upgrade Team: "Nonlocal transport in toroidal plasma devices", *NUCL. FUSION* **59** Issue: 1, 016019 (JAN 2019)
- R.3. Kudlacek O, Marchiori G., Finotto C., et al.: "Cleaning of the Eddy Current Effects From Magnetic Diagnostics", *IEEE TRANS. ON PLASMA SCI.* **47** Issue: 1, 858-863 Part: 3 (JAN 2019)
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- R.5. Vincenzi, P., Varje, J., Agostinetti P., et al.: "Estimate of 3D power wall loads due to Neutral Beam Injection in EU DEMO ramp-up phase", *NUCLEAR MATERIALS AND ENERGY* **18**, 188-192 (JAN 2019)
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9th Workshop on Stochasticity in Fusion Plasmas , 8-10 April 2019, Bad Honnef Germany

- P.2. Lorenzini R.: “Magnetic reconnection in 3D equilibria of RFX-mod“, 9th Workshop on Stochasticity in Fusion Plasmas , 8-10 April 2019, Bad Honnef Germany, **Invited**

European Conference Plasma Diagnostics- ECPD, 6-9 May 2019, Lisbon Portugal

- P.3. Franz P., Fassina A., Trevisan L.: “Design Progress of new Thomson Scattering System in RFX-mod2”, European Conference Plasma Diagnostics- ECPD, 6-9 May 2019, Lisbon Portugal
- P.4. Cavazzana R., De Masi G., Cavazzana R., Bettini P., Marchiori G., M. Moresco, Peruzzo S., D. Voltolina, Bernardi M., A. Tiso: “Design of a new reflectometric system for real time plasma position control on the RFX-mod2 device”, European Conference Plasma Diagnostics- ECPD, 6-9 May 2019, Lisbon Portugal
- P.5. Spolaore M., Agostinetti P., Killer C., Brombin M., Cavazzana R., Ghirardelli R., Grenfell G., Grulke O., Moresco M., Martines E., Neubauer O., Nicolai D., Satheeswaran G., Schweer B., Vianello N., Visentin M. and W7-X Team: “High Resolution Probe for filament transport and current density study at the edge region of W7-X”, JINST **14** C09035 (2019)- **Oral**
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- P.7. Bustreo C., Giuliani U., Zollino G.: “Scenarios for power generation in Italy”, AIV XXIV Conference, May 7-10, 2019, Giardini Naxos, Italy
- P.8. Polli G.M., Albanese R., Crisanti F., Martin P., Pizzuto A., Ambrosino R., A. Appi, Cucchiaro A., Di Gironimo G., Di Pace L., Di Zenobio A., Frattolillo A., Granucci G., Innocente P., Lampasi A., Martone R., Mazzitelli G., Ramogida G., Roccella S., Rossi P., Rydzy A., Sandri S., Tuccillo A., Valisa M., Villari R., Vitale V., the DTT Team: “DTT: Overview and Status of the Project”, AIV XXIV Conference, May 7-10, 2019, Giardini Naxos, Italy
- P.9. De Lorenzi A.: “HV Holding in Vacuum, a Key Issue for the ITER Neutral Beam Injector The contribution of Consorzio RFX”, AIV XXIV Conference, May 7-10, 2019, Giardini Naxos, Italy
- P.10. Marcuzzi D., and the Consorzio RFX NBTF Team: “ITER Neutral Beam Test Facility status”, AIV XXIV Conference, May 7-10, 2019, Giardini Naxos, Italy
- P.11. Barzon A., Degli Agostini F., Fasolo D., Franchin L., Tollin M., Lo Bue A, Semeraro L.: “Metrology for integration and installation activities at the PRIMA Test Facility”, AIV XXIV Conference, May 7-10, 2019, Giardini Naxos, Italy

- P.12. Lotto L., De Lorenzi A., Pilan N., Tiso A., Rossetto F., Romanato L., Battistella M., Maniero M., Barbato P., Cervaro V.: “The realization of the High Voltage Short Gap Test Facility”, AIV XXIV Conference, May 7-10, 2019, Giardini Naxos, Italy
- P.13. Maniero M., Pilan N., Lotto L., De Lorenzi A., Tiso A., Rossetto F., Romanato L., Cervaro V.: “Preparation of a double polarity dc experiment at the High Voltage Padova Test Facility”, AIV XXIV Conference, May 7-10, 2019, Giardini Naxos, Italy
- P.14. Ravarotto D., Moro G., Serianni G.: “Proposal for upgrades of the control and data acquisition system of the Negative Ion Source NIO1”, AIV XXIV Conference, May 7-10, 2019, Giardini Naxos, Italy
- P.15. Rizzieri R., Rizzolo A., Barbisan M., Capobianco R., De Muri M., Fadone M., Ghiraldelli R., Laterza B., Marchiori G., Marcuzzi D., Migliorato L., Molon F., Ravarotto D., Rossetto F., Sartori E., Serianni G.: “The CAesium Test Stand for the development of the caesium ovens for negative ion sources”, AIV XXIV Conference, May 7-10, 2019, Giardini Naxos, Italy
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- P.21. Cavazzana R., Piovan R., Bustreo C., Zuin M., Puiatti M. E., Valisa M., Bettini P., Zollino G., Casagrande R.: “Perspective of a Reversed Field Pinch as Fusion Core for Neutron Generation”, The First International Conference on Innovative Fusion Approaches (ICIFA) will be held on May 26-28, 2019 in Xi'an, China

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- P.29. Piovan R., Agostinetti P., Bettini P., Bustreo C., Cavazzana R., D. Escande, Gaio E., Maistrello A., Puiatti M. E., Valisa M., Zollino G., Zuin M.: “Status and Perspective of the Reversed Field Pinch as Fusion Core in a Fusion-Fission Hybrid Reactor”, 28th IEEE Symposium on Fusion Engineering, 2 – 6 June, 2019, Florida, USA, [oral](#)

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- P.32. Cappello S.: “Magnetic chaos healing and helical self-organization in plasma pinches” at 10th Festival de Théorie Aix en Provence, July 1-26, 2019 – [Invited tutorial](#)

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- P.35. Bettini P., Cavazzana R., Marchiori G., Marrelli L., Spizzo G., Voltolina D., Zanca P.: “MHD Dynamics and Error Fields in the RFX-mod2 Reversed field Pinch”, EPS 2019 -

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- P.36. Cavazzana R.: “Electrical modelling of the Reversed Field Pinch configuration”, EPS 2019 - 46th European Physical Society Conference on Plasma Physics, 8-12 July 2019, University Milano Bicocca, Milano – Italy – P1.1052
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- P.38. Veranda M., Scarin P., Agostini M., Bonfiglio D., Cappello S., Spizzo G., Zanca P.: “RFX-mod2: a reversed-field pinch device with edge transport optimization”, EPS 2019 - 46th European Physical Society Conference on Plasma Physics, 8-12 July 2019, University Milano Bicocca, Milano – Italy – P2.1003
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- P.40. Spizzo G., White R.B., Maraschek M. Igochine V., Granucci G., the ASDEX Upgrade Team and the EUROfusion MST1 Team, “ Nonlocal transport in toroidal plasma devices”, EPS 2019 - 46th European Physical Society Conference on Plasma Physics, 8-12 July 2019, University Milano Bicocca, Milano – Italy – P2.1078
- P.41. Vincenzi P., Delabie E., Solano E. R., Bourdelle C., Hillesheim J.C., Carvalho P., Chernyshova M. and JET contributors: “Ion heat channel at the L-H transition in JET-ILW”, EPS 2019 - 46th European Physical Society Conference on Plasma Physics, 8-12 July 2019, University Milano Bicocca, Milano – Italy – P2.1081
- P.42. Bonfiglio D., Cappello S., Escande D.F., Di Giannatale G., Kryzhanovskyy A., Veranda M., Marrelli L., Zanca P.: “Effect of a realistic boundary on the helical self-organization of the RFP”, EPS 2019 - 46th European Physical Society Conference on Plasma Physics, 8-12 July 2019, University Milano Bicocca, Milano – Italy – P1.1049
- P.43. Paccagnella R., Masamune S., Mizuguchi N., Predebon I., Sanpei A.: “Cylindrical vs toroidal Single Helical states in the low aspect ratio RELAX device”, EPS 2019 - 46th European Physical Society Conference on Plasma Physics, 8-12 July 2019, University Milano Bicocca, Milano – Italy – P5.1103
- P.44. Pigatto L., Bettini P., Bolzonella T., Bonotto M., Liu Y.Q., Marchiori G., Takechi M., Villone F.: “Modelling multi-modal Resistive Wall Mode feedback control in JT-60SA perspective high β scenarios”, EPS 2019 - 46th European Physical Society Conference on Plasma Physics, 8-12 July 2019, University Milano Bicocca, Milano – Italy – P5-1002
- P.45. Carraro L., Innocente P., Tamura N.: “1-dim Collisional Radiative impurity transport code with internal particle source for TESPEL inject”, EPS 2019 - 46th European Physical Society Conference on Plasma Physics, 8-12 July 2019, University Milano Bicocca, Milano – Italy – P2.1084
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- P.47. Valisa M., Carraro L., Casson F. J., Citrin J., Frassinetti L., Koechl F., Romanelli M., Puiatti M.E., Coffey I., Delabie E., Giroud C., Menmuir S., O’Mullane M. , and JET, and JET contributors: “The role of the edge barrier in the penetration of impurities in the JET ELMY H-mode plasmas”, EPS 2019 - 46th European Physical Society Conference on Plasma Physics, 8-12 July 2019, University Milano Bicocca, Milano – Italy – P5.1083
- P.48. Fassina A., Franz P., Gobbin M., Marrelli L., Piovesan P., Spizzo G., Terranova D.: “Time evolution of electron temperature profiles in RFX-mod helical states”, EPS 2019 - 46th European Physical Society Conference on Plasma Physics, 8-12 July 2019, University Milano Bicocca, Milano – Italy – P4.1061
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- P.50. Martines E.: “Atmospheric pressure helium plasma as a tool for interacting with cells and pathogens”, oral, EPS 2019 - 46th European Physical Society Conference on Plasma Physics, 8-12 July 2019, University Milano Bicocca, Milano – Italy – I5.301 **Invited**
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