

Personal information

Name Nicola Vianello

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birth

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Education

M. Sci. Physics, Universitá degli Studi di Padova. Grade: 110/110 cum Laude 1999

2002 PhD in Energetics, Universitá degli Studi di Padova

Employment

2003-2015 Consiglio Nazionale delle Ricerche and Consorzio RFX, Researcher

2015-2016 Swiss Plasma Center, Ecole Polytechnique Federale de Lausanne, Researcher

2016-Date Consiglio Nazionale delle Ricerche and Consorzio RFX, Researcher

Duties and Responsibilities

2007-2015 Responsible Scientist for edge manipulators in RFX-mod device

2015-2016 Responsible Scientist Soft X ray diagnostic in the TCV tokamak. Deputy Responsible Scientist for the Neutral Beam Heating system in the TCV tokamak.

2009 Task force leader in RFX-mod experiment for task force Particle, Momentum and energy transport

2010 Task force leader in RFX-mod experiment for task force Physics integration for high performance RFP

Coordinator of the EFDA working group 3D field effects in edge and SOL and diag-2011 nostic development under EFDA Transport Topical Group.

2012 Member of the Program committee of the 17th Joint EU-US Transport Task Force Meeting in combination with the 4th EFDA Transport Topical Group meeting, 3-6 September 2012, Padova, Italy

Scientific Coordinator of experiment B13-19 Investigation of M-Mode on JET Tokamak campaigns C31-C34

2014 Scientific Coordinator of experiment AUG14-2.2-3, SOL filamentary transport at high density, under the MST1 Eurofusion Work-Packages.

2015-2016 Scientific Coordinator of experiment TCV15-2.2-3: Filamentary Transport in the SOL under MST1 Eurofusion Work-Package.

Scientific Coordinator of experiment TCV15-1.5-1, Mitigation of high Z impurity ac-2015-2016 cumulation through combined central ECRH and tailoring of MHD activity in high performance H-modes under MST1 Eurofusion Work-Package.

2017-2018 Scientific Coordinator of Topic 21 Filamentary transport in high-power H-mode conditions and in no/small-ELM regimes to predict heat and particle loads on PFCs for future devices under MST1 Eurofusion Work-Package.

2018 Scientific Coordinator of JET Task T18-02 Scrape-off layer and SOL- pedestal interaction under JET1 Eurofusion Work-Package.

Teaching activity

Supervision of 2 Bachelor students, 3 Master students, 1 PhD students. Since 2008 I've acted as assistant for

the courses of *Fluid and Plasma Physics*, *Foundamental of Plasma Physics* at the Department of Physics of the University of Padova. I've also teached at the Joint Research Doctorate and European Interuniversity Doctoral Network on Fusion science and Engineering.

Research

I've been involved in fusion plasma science since my M.Sci. thesis in Physics in 1999. During these 19 years I've tried to expand as much as possible my personal research skills focusing in particular on collection, analysis, interpretation and modeling of experimental data collected in fusion oriented experiments (Reversed Field Pinches, Tokamaks and Stellarators), with particular emphasis on the comparison with theoretical and numerical results. Main research subjects may be summarized as follow:

- (a) Electromagnetic turbulence induced transport: with emphasis on anomalous transport studies induced by different source of turbulence: electrostatic as Drift-induced or interchange induced transport, or electromagnetic including the role of magnetic flutter fluxes in the mechanism of particle and energy losses
- **(b) Statistical analysis of plasma turbulence:** the topic allowed me to get confident with advanced statistical tool (as Wavelet Transforms, Local Intermittency Measurements, Waiting Time distribution) and with dynamical system model as Self-Organized Criticality (SOC) systems, shell-models
- **(c) Blobs and ELM filaments:** non linear coherent structures arising as a non-linear evolution of plasma instabilities have been experimentally investigated. The research includes studies on the generation and evolution of these structures including their parallel dynamics with emphasis on turbulent *blobs* and ELM *filaments*
- (d) Sheared flow generation: Non linear interaction between turbulence and sheared flows including experimental investigation of the role of Maxwell and Reynolds stress in the momentum generation of edge flow
- **(e) Magnetic topology and its relation with plasma flow:** with emphasis on the effect of non-axysimmetric magnetic field perturbation on kinetic properties of the plasma, as plasma flow, ambipolar electric field and Plasma Wall Interaction
- **(f) Beam plasma interaction:** with emphasis on Alfvén instabilities, Energetic Particle Driven instabilities, and turbulent transport of energetic ions

Among the results the following should be highlighted:

- i First experimental proof of non applicability of *Self Organized Criticality* paradigm to edge plasma turbulence [2, 1]
- ii First experimental evidence of non-linear generation of edge flow in Reversed Field Pinches through Reynolds stress mechanism [4, 3]
- iii First experimental measurements of parallel current associated to coherent structures in a fusion relevant plasma [6]
- **iv** First experimental evidence of the existence of a particular class of coherent structure, named *Drift-Kinetic Alfvén vortices*, arising because of the non linear coupling of Drift and Kinetic Alfvén waves in a laboratory plasma [7]. This type of structure has been previously detected in the magnetosphere
- v First experimental estimate of parallel current associated to Edge Localized Modes filament [9]
- vi First experimental measurements of 2D current distribution associated to plasma blobs [8]
- vii Experimental evidence of transition towards helical states in high current Reversed Field Pinch operation [5] and its consequence on edge ambipolarity [10]
- **viii** Experimental investigation on the role of *blobs* in the formation of the so-called *shoulder* in density gradient in high density regime [11, 12]

In all my carrier I've always tried to conjugate a strong experimental insight on the data collection, participating in all the experimental activities mandatory in order to obtain useful experimental results, and a rigorous theoretical approach in the data analysis and interpretation, using theories and numerical tools as a framework to understand real plasma signals. This approach helped me to build a bridge between theories and experiments, a necessary effort in order to understand complex plasma dynamics.

I've authored a total number of **123 Articles** in peer reviewed journal, **92 Conference proceedings** and personally presented **18 oral contributions**. The complete list of publications is available on request. h-index factor: **25** according to ISI Web of Knowledge (last update July 2, 2018).

Relevant publications

[1] Antoni, V., Carbone, V., Cavazzana, R., Regnoli, G., **Vianello, N.**, Spada, E., Fattorini, L., Martines, E., Serianni, G., Spolaore, M., Tramontin, L., and Veltri, P. (2001) *Physical Review Letters* **87**, 045001.

- [2] Spada, E., Carbone, V., Cavazzana, R., Fattorini, L., Regnoli, G., **Vianello, N.**, Antoni, V., Martines, E., Serianni, G., Spolaore, M., and Tramontin, L. (2001) *Physical Review Letters* **86**, 3032–3035.
- [3] Vianello, N., Antoni, V., Spada, E., Spolaore, M., Serianni, G., Cavazzana, R., Bergsåker, H., Cecconello, M., and Drake, J. (2005) Nucl. Fusion 45, 761–766.
- [4] **Vianello, N.**, Spada, E., Antoni, V., Spolaore, M., Serianni, G., Regnoli, G., Cavazzana, R., Bergsåker, H., and Drake, J. R. (2005) *Physical Review Letters* **94**, 135001.
- [5] Lorenzini, R., Martines, E., Piovesan, P., Terranova, D., Zanca, P., Zuin, M., Alfier, A., Bonfiglio, D., Bonomo, F., Canton, A., Cappello, S., Carraro, L., Cavazzana, R., Escande, D., Fassina, A., Franz, P., Gobbin, M., Innocente, P., Marrelli, L., Pasqualotto, R., Puiatti, M., Spolaore, M., Valisa, M., Vianello, N., and Martin, P. (2009) Nat Phys 5, 570–754.
- [6] Spolaore, M., **Vianello, N.**, Agostini, M., Cavazzana, R., Martines, E., Scarin, P., Serianni, G., Spada, E., Zuin, M., and Antoni, V. (2009) *Physical Review Letters* **102**, 165001.
- [7] Vianello, N., Spolaore, M., Martines, E., Cavazzana, R., Serianni, G., Zuin, M., Spada, E., and Antoni, V. (2010) Nuclear Fusion 50, 042002.
- [8] Furno, I., Spolaore, M., Theiler, C., Vianello, N., Cavazzana, R., and Fasoli, A. (June 2011) Physical Review Letters 106, 245001.
- [9] Vianello, N., Naulin, V., Schrittwieser, R., Muller, H. W., Zuin, M., Ionita, C., Rasmussen, J. J., Mehlmann, F., Rohde, V., Cavazzana, R., and Maraschek, M. (2011) *Physical Review Letters* 106, 125002.
- [10] Spizzo, G., **Vianello, N.**, White, R. B., Abdullaev, S. S., Agostini, M., Cavazzana, R., Ciaccio, G., Puiatti, M. E., Scarin, P., Schmitz, O., Spolaore, M., Terranova, D., RFX, and Teams, T. (Apr. 2014) *Physics of Plasmas* **21**, 056102.
- [11] Carralero, D., Manz, P., Aho-Mantila, L., Birkenmeier, G., Brix, M., Groth, M., Müller, H. W., Stroth, U., **Vianello, N.**, Wolfrum, E., ASDEX Upgrade Team, JET Contributors, and EUROfusion MST1 Team. (Nov. 2015) *Physical Review Letters* **115**, 215002.
- [12] **Vianello, N.**, Tsui, C. K.-W. K.-W., Theiler, C., Allan, S., Boedo, J. A., Labit, B., Reimerdes, H., Verhaegh, K., Vijvers, W. A. J., Walkden, N., Costea, S., Kovačič, J., Ionita, C., Naulin, V., Nielsen, A., Rasmussen, J. J., Schneider, B. S., Schrittwieser, R., Spolaore, M., Carralero, D., Madsen, J., Lipschultz, B., and Militello, F. (Nov. 2017) *Nuclear Fusion* **57**, 116014.