Elettra Stradella (Genova, 1980; mother of two girls) is Associate Professor of Comparative Public Law at the University of Pisa (Department of Law), where she currently teaches European Law & Gender, Comparative Public Law, Gender Studies and Interdisciplinary Perspectives, Gender Equality in Sustainability (Agenda 2030). She is Chair Holder of EUWONDER (JMO Chair 2022-2025).

She is member of the Scientific Board of the Phd programme in Law, where she supervised and presently supervises PhD candidates in Comparative Law. She has been President of the "Comitato Unico di Garanzia" (Equal Opportunities Committee) of the University of Pisa since 2017 to 2021, and she coordinated in 2021 and 2022 the University of Pisa Gender Equality Plan Team (appointed by the Rector). Before joining the Department of Law, she has been research fellow at the Scuola Superiore Sant'Anna of Pisa (2010/2011), Senior Visiting Scholar at the University of Gothenbourg, School of Business, Economics and Law (2010), and Post-Doc fellow at the Department of Political Sciences at the University of Pisa (2008/2010). She holds a PhD from the University of Pisa (2007), and an Excellence Degree (with honors) in PublicAdministration from the Scuola Sant'Anna (2004), after the Masters' Degree in Political Sciences and Public Administration (with honors) from the University of Pisa. She's author of more than 120 publications: among them, two authored books (on freedom of expression in Europe and USA, 2008, and semi-presidential systems in Europe, 2013), several edited books in Italian and in English (on law and technology, Welfare policies in Europe, right to health), and several articles on top Italian and international journals, even concerning gender issues. In 2020 she edited "Gender Based Approaches to the Law and Juris Dictio in Europe", and in 2021 she co-authored with other staff members of EUWONDER the first Italian handbook on Law & Gender in the European perspective (Diritto e genere nella prospettiva europea, Napoli, 2021).