

English version:

Carmen Andrade Perdrix is Dr. in Industrial Chemistry and Research Professor at the Higher Council for Scientific Research at the "Eduardo Torroja" Institute of Construction Sciences. She has worked in the areas of corrosion of reinforcement and durability of concrete on which she has published numerous works and has been the editor of several books. She has supervised more than 30 doctoral theses. She has actively participated in standardization committees and has been President of various international organizations related to her specialty (UEAtc, RILEM, WFTAO and the Liaison Committee that brings together Associations: CIB, FIB, IABSE, IASS, RILEM and ECCE). She has been Director of the Eduardo Torroja Institute of Construction Sciences (CSIC) for 13 years and from 2006 to 2008 she has been General Director of Technological Policy of the Ministry of Education and Science. She has received several international Awards, including the RILEM 1986 "Robert L'Hermite" Medal, the 2013 "WR Whitney Award" - granted by the National Association of Corrosion Engineers, NACE (USA) and the ALCONPAT Lifetime Achievement Award. professional. At Alconpat, she is Director of International Relations and Regulation

Spanish version:

Carmen Andrade Perdrix es Dr. en Química Industrial y Profesor de Investigación del Consejo Superior de Investigaciones Científicas en el Instituto de Ciencias de la Construcción “Eduardo Torroja”. Ha trabajado en las áreas de corrosión de la armadura y durabilidad del hormigón en las que ha publicado numerosos trabajos y ha sido editora de varios libros. Ha dirigido más de 30 tesis doctorales. Participa activamente en comités de normalización y ha sido Presidente de diversos organismos internacionales relacionados con su especialidad (UEAtc, RILEM, WFTAO y del Comité de Liaison que reúne a las Asociaciones: CIB, FIB, IABSE, IASS, RILEM y ECCE). Ha sido Directora del Instituto de Ciencias de la Construcción Eduardo Torroja (CSIC) durante 13 años y desde 2006 a 2008 ha sido Directora General de Política Tecnológica del Ministerio de Educación y Ciencia. Ha recibido diversos Premios internacionales entre los que destaca la Medalla 1986 “Robert L’Hermite” de la RILEM, el "W.R. Whitney Award" 2013 – concedido por la National Association of Corrosion Engineers, NACE (USA) y el Premio ALCONPAT a la Trayectoria profesional. En Alconpat es Directora de Relaciones internacionales y de Normativa.