

Curriculum Vitae Jean-Jacques Salomon in English

Professor Jean-Jacques Salomon is a specialist of science and technology policy and of the management of technological risks. He was from 1963 to 1983 the founder and head of the OECD Science and Technology Policy Division. He was President of the Standing Committee for Social Sciences of the European Foundation and later on President of the French Collège de la prévention des risques technologiques (Commission for Preventing Technological Risks) attached to the Prime Minister Office (1991–1996). He has published many books and articles and was invited, as consultant by several countries on these matters (Brazil, India, Nigeria, Tchek Republik, etc.) He was invited in 1986 as consultant by the State Committee for Science and Technology (Beijin, Hangstou, Shanghai) and took part in 2003 in the World Expo Shanghai Forum (Contribution on «Expos, Science and Innovation»).

He is honorary (emeritus) professor of Technology and Society and director of the research Center Science, Technologie et Société at the Conservatoire National des Arts et Métiers (CNAM), Paris, France. He was graduated from the Sorbonne in philosophy and anthropology, where he obtained his PhD in philosophy and history of science. At OECD he was responsible for the science policy country reviews and several reports such as *Science, Growth and Society* (1971), *Energy R and D* (1975), *Technical Change and Economic Policy* (1980), *Science and Technology Policy for the 1980s* (1981). He has founded with Derek de Solla Price and chaired the International Council for Science Policy Studies attached to the ICSU network. He was invited professor at MIT, Harvard, Montréal University, Sao Paulo, New Delhi, Bangalore, Mumbai Institutes for Advanced Study, and is fellow of Clare Hall, Cambridge, UK. He was and still is consultant to several national science policy institutions and international organisations such as the EEC, UNESCO, the World Bank.

Publications (books) :

International Scientific Organisations (OECD, 1965), *The Research System* (OECD, edit., 3 vol. 1972–73–74) ; *Science and Politics* (MIT Press, 1970 in French, 1973) ; *Prométhée empêtré : la résistance au changement technique* (Pergamon/Anthropos, 1981) ; *Le Gaulois, le cow-boy et le samouraï : la politique française de la technologie* (Economica, 1986) ; *Les enjeux du changement technologique* (with G. Schméder, Economica, 1986) ; *Science, War and Peace* (Economica, edit., 1989), *Mirages of Development : Science and Technology for the Third World* (with A. Lebeau, Lynne Rienner, Boulder/London 1993), *The Uncertain Quest : Science, Technology, Development* (co–editor, UNU, Tokyo–Paris–NewYork–Mexico, 1994), *Le risque technologique et la démocratie* (Documentation française, édit., 1994) *Le destin technologique* (Balland/Gallimard, 1994), *Survivre à la science : Une certaine idée du futur* (Albin Michel, 1999) ; *Scientists, Wars and Diplomacy : A European Perspective*, co–edit., Pergamon Technology in Society, 2001) ; *Le scientifique et le guerrier* (Editions Belin, 2001) ; *Survivre à la science : Une certaine idée du futur*, Albin Michel, 1999 ; *Les scientifiques - Entre pouvoir et savoir*, Albin Michel, 2006 ; and *Une société à hauts risques*, Editions Charles Léopold Mayer, 2007.