

1. Record Nr.	UNINA9910818116403321
Autore	Kuo Way
Titolo	Critical reflections on nuclear and renewable energy : environmental protection and safety in the wake of the Fukushima nuclear accident // Way Kuo ; cover design by Russell Richardson
Pubbl/distr/stampa	Salem, Massachusetts ; ; Hoboken, New Jersey : , : Scrivener Publishing : , : John Wiley & Sons, , 2014 ©2014
ISBN	1-118-77345-4 1-118-77349-7 1-118-77374-8
Descrizione fisica	1 online resource (207 p.)
Classificazione	SCI024000
Disciplina	333.7924
Soggetti	Nuclear energy Nuclear energy - Safety measures Fukushima Nuclear Disaster, Japan, 2011 Renewable energy sources Power resources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: Foreword 1 ix by Arden Bement Foreword 2 xiii by Xu Kuangdi Preface xvii Introduction xxi Part I The World after March 11, 2011 -- Ripple Effect of the Fukushima Accident 1 Reliability and Nuclear Power 3 2 Some Flowers Fall, and Again They Bloom 15 3 Different Responses Across the Waters 21 4 Aging and Reliability 27 5 Transparent Management Guarantees Nuclear Safety 31 6 The Need for Quality Control 39 7 Don't Let Gossip Affect the Safe Operation of Nuclear Power 45 Part II Environmental Protection, Occupational Safety and Innovation -- A Spectrum of Energies 8 A Spectrum of Energy Sources 59 9 Facts about Background Radiation 67 10 Human Negligence of Occupational Safety Leads to Numerous Accidents 73 11 When Will Environmental Pollution End? 81 12 Non- nuclear Calamities Are Also Horrible 93 13 Where Can We Find Safe Energy Sources? 99 14 Pick up Our Share of the Energy Cost 111 15 In

Sommario/riassunto

"The book analyses the pros and cons of a spectrum of energies, ranging from petroleum, coal, gas to water, solar and wind energies as well as nuclear energy in the wake of the Fukushima nuclear incident in 2011. It maintains that we should look at nuclear energy from a rational point of view instead of being influenced by emotions or politicians' arguments"--