

1. Record Nr.	UNINA9910455571903321
Autore	Samociuk Martin
Titolo	A short guide to fraud risk [[electronic resource]] : fraud resistance and detection / / Martin Samociuk, Nigel Iyer ; edited by Helenne Doody
Pubbl/distr/stampa	Farnham, Surrey ; ; Burlington, VT, : Gower, c2010
ISBN	1-351-96170-5 1-282-52458-5 9786612524585 0-566-09232-8
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (197 p.)
Collana	Short guides to business risk
Altri autori (Persone)	IyerNigel K
Disciplina	658.4/73
Soggetti	Corporations - Corrupt practices Corporate governance Fraud - Prevention Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; List of Figures; List of Tables; About the Authors; Acknowledgements; Glossary of Terms and Risk Management Standards; Foreword; 1 Managing Fraud Risk; 2 Developing an Anti-Fraud Culture; 3 Assessing Fraud Risk; 4 Treating Fraud Risk; 5 Detecting Fraud; 6 Managing Incidents; 7 Measuring Fraud Resistance; References
Sommario/riassunto	A Short Guide to Fraud Risk gives a concise but thorough introduction to the risk of fraud based on a six-element strategy. It includes practical steps to assess and treat fraud risks across an organisation, including those relating to executive directors. It also provides practical steps to develop fraud awareness across an organisation and how to implement an effective fraud detection and incident management program.

2. Record Nr.	UNINA9910346753203321
Autore	Jaewon Ko
Titolo	Synaptic Assembly and Neural Circuit Development
Pubbl/distr/stampa	Frontiers Media SA, 2018
Descrizione fisica	1 online resource (191 p.)
Collana	Frontiers Research Topics
Soggetti	Neurosciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Synapses are fundamental signaling units of the central nervous system that mediate communication between individual neurons, participate in the computation of neuronal networks, and process information through long-term modification of their strength and structure. The normal function of the central nervous system critically depends on the establishment of 'precise' synaptic connections between neurons and specific target cells. During synaptogenesis, synapses form, mature, stabilize, and are eliminated through processes that require intimate communication between pre- and postsynaptic partners. The sequential and/or parallel processes dictate the wiring of neural circuits in a rapid and dynamic fashion. Accumulating evidence suggests that activity-dependent synaptic and circuit plasticity reflects the assembly and disassembly of diverse synapses that occur in a distinctive manner in specific neuron types. In this Research Topic, our purpose is to compile the latest developments in our understanding of molecular and cellular mechanisms underlying pre- and postsynaptic assembly, specification of synaptic adhesion pathways, presynaptic neurotransmitter release and postsynaptic receptor trafficking. In addition, non-neuronal cell processes involved in dismantling and eliminating synapses and relevant neural circuits will be covered. Clinical implications of this research topic will be considered, emphasizing the importance of these basic neuroscience research activities for translational and therapeutic applications. This includes</p>

literature describing recent methodologies for probing key issues regarding assembly/disassembly of synapses and circuits as well as primary research articles that provide critical insights into these fundamental questions in various model systems and experimental preparations.

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