Challenges of Interpreting	Jersey, USA	making inferences about the Earth's past
Past Environmental Change	.	environments.
[14]		
3rd International Workshop	September	To move forward the state of the art in
on Multimodal Brain Image	22-26, 2013,	<i>multimodal brain image analysis</i> , in
Analysis (MBIA 2013) [15]	Nagoya, Japan	terms of analysis methodologies,
		algorithms, software systems, validation
		approaches, benchmark datasets,
		neuroscience, and clinical applications.
American Institute of	March 2015,	The integration of data from two or more
Biological Sciences Complex	Arlington,	domains for addressing many fundamental
Data Integration Workshop	Virginia, USA	scientific questions in <i>genetics, genomics</i>
[16]		and metagenomics, biology,
		systematics, taxonomy, ecology, bio-/
		eco- informatics.
The 2015 International	July 21-23,	Techniques and applications of <i>image and</i>
Workshop on Image and Data	2015, Kona,	data fusion with a particular focus on data
Fusion [17]	Hawaii, USA	collected from satellite, airborne, and
		ground based imaging systems,
		geospatial data, and in-situ datasets.
NIPS 2015 Workshop:	Dec 11, 2015,	Facilitate progress in multimodal machine
Multimodal Machine Learning	Montreal,	learning by bringing together researchers
[18]	Quebec,	from <i>natural language processing</i> ,
	Canada	multimedia, computer vision, speech
		processing and machine learning.
19th International Conference	July 5-8, 2016,	Interchange of the latest research in
on Information Fusion [19]	Heidelberg,	information fusion and discussion of its
	Germany	impacts on our society. The conference
		brings together researchers and
		practitioners from industry and academia to
		report on scientific and technical advances.
The 2017 NIH Multimodal	May 10, 2017,	Cutting-edge research on early life
Neuroimaging Training	Pittsburgh,	adversity and the developing brain, self-
Program [20]	USA	regulation, emotion, social cognition,
		quantitative modeling of brain function,
IFFE International Confession	Navarah a-	and health neuroscience.
IEEE International Conference	November	Autonomous vehicles, machine learning
on Multisensor Fusion and	27-29, 2017,	and intelligent systems require the
Integration for Intelligent	Daegu, Korea	integrations based on the heterogeneous
Systems (MFI 2016) [21]		networks of sensors and actuators. They
		will deal with how multisensor fusion and
		integration technologies are applied to smart machines.
		Smart machines.

Date and

Location

2013, New

January 17-18,

Theme

Statistical approaches to overcoming

challenges in geological data fusion and

Workshop Title

Geological Data Fusion:

Tackling the Statistical