

# Carsten Bellon

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4244809/publications.pdf>

Version: 2024-02-01

16

papers

104

citations

1684188

5

h-index

1372567

10

g-index

17

all docs

17

docs citations

17

times ranked

97

citing authors

#	ARTICLE	IF	CITATIONS
1	Methodologies for model parameterization of virtual CTs for measurement uncertainty estimation. Measurement Science and Technology, 2022, 33, 104002.	2.6	3
2	Radiographic modelling for NDE of subsea pipelines. NDT and E International, 2017, 86, 113-122.	3.7	17
3	A novel multi slit X-ray backscatter camera based on synthetic aperture focusing. AIP Conference Proceedings, 2017, , .	0.4	1
4	Detection of vertical movement of fluids behind the casing of groundwater observation wells. International Journal of Hydrology Science and Technology, 2016, 6, 301.	0.3	0
5	Modelling based radiography for NDE of subsea pipelines. AIP Conference Proceedings, 2016, , .	0.4	4
6	Corrosion monitoring with tangential radiography and limited view computed tomography. AIP Conference Proceedings, 2016, , .	0.4	8
7	A general spectrum model for X-ray generators. NDT and E International, 2016, 79, 92-97.	3.7	4
8	Computed Tomography with X-rays and Fast Neutrons for Restoration of Wooden Artwork. Physics Procedia, 2015, 69, 472-477.	1.2	6
9	X-ray tomographic in-service inspection of girth welds - The European project TomoWELD. , 2015, , .		2
10	Virtuelle MessgerÄte: Definition und Stand der Entwicklung (Virtual Measuring Instruments:) Tj ETQq0 0 0 rgBT /Overlock 10 <sub>0.7</sub> Tf 50 382		
11	FehlergrÄYenabhÄngige Kontrastreduktion und zusÄtzliche UnschÄrfe durch Streustrahlung â€” Film und digitale Detektoren im Vergleich. Materialpruefung/Materials Testing, 2008, 50, 560-568.	2.2	0
12	Numerical simulation of X-ray scattering processes during radiographic inspection of materials. Russian Journal of Nondestructive Testing, 2006, 42, 382-391.	0.9	2
13	Reliability evaluation of NDT techniques for Cu-welds for risk assessment of nuclear waste encapsulation. Materialpruefung/Materials Testing, 2006, 48, 111-117.	2.2	0
14	Special Features in Radiography Accessed by 3D Monte Carlo Model. AIP Conference Proceedings, 2003, , .	0.4	1
15	X-ray modeling for industrial applications. NDT and E International, 2000, 33, 481-488.	3.7	40
16	Computer Simulation of X-Ray NDE Process Coupled with CAD Interface. , 1997, , 325-330.		4