

Selected publications – Ceramic converter

No.	Year	Title	Authors	Published in
[6]	2022	High luminance white light generation with static ceramic luminescent converters	V. Hagemann, A. Seidl	Proc. SPIE 12022
[5]	2021	Design rules for laser pumped phosphor light engines with static ceramic luminescent converters	V. Hagemann, A. Seidl	SPIE OPTO
[4]	2020	New Ceramic Converters for Efficient Light Conversion	D. Ruth	OSA OIDA Technology Showcase
[3]	2020	Static ceramic phosphor assemblies for high power high luminance SSL-light sources for digital projection and specialty lighting	V. Hagemann, A. Seidl, G. Weidmann	Proc. SPIE 11302
[2]	2019	Ceramic phosphor wheels for high luminance SSL-light sources with >500W of laser power for digital projection	V. Hagemann, A. Seidl, G. Weidmann	Proc. SPIE 10940
[1]	2018	Optical ceramics for high power digital projection	A. Seidl, S. Biedenbender, V. Hagemann, M. Letz, L. Parthier, U. Stöhr	If you are interested, please contact us