Efficient Computation of Binary-Weighted Computer-Generated Hologram for Gradation Representable Electroholography

*Ren Noguchi\textsuperscript{1}, Tomoya Sakaguchi\textsuperscript{1}, Hiromi Sannomiya\textsuperscript{1}, Kohei Suzuki\textsuperscript{1}, Minoru Oikawa\textsuperscript{1}, Yuichiro Mori\textsuperscript{1}, Takashi Kakue\textsuperscript{2}, Tomoyoshi Shimobaba\textsuperscript{2}, Tomoyoshi Ito\textsuperscript{2}, Naoki Takada\textsuperscript{1} (1. Kochi University (Japan), 2. Chiba University (Japan))

Keywords: Electroholography, Binary-Weighted Computer-generated hologram, Gradation representation

We proposed fast computation for the gradation representable electroholography using the bit planes comprising binary-weighted computer-generated hologram (CGH). We succeeded in reducing the duplicate CGH calculation of same object points. Consequently, the proposed method is 2.7 times faster than the previous method.