Abstract template (A4 size)

S. Gregory Jones\*a, Titania A. R. Schmidtb, Kenneth M. Suzukia

aNation’s Research Laboratory, 345 Photon Drive, Los Angeles, CA, USA 95555-0345; bDept. of Optics, Central Univ./City Branch, 9876 Light Ave., Philadelphia, PA USA 00555-9642

Abstract

Begin the abstract two lines below author names and addresses. The abstract summarizes key findings in the paper. It is a paragraph of 250 words or less. For the **keywords**, select up to 8 key terms for a search on your manuscript's subject.

**Keywords:** Times Roman, image area, acronyms, references

**reference linking**

If you use this formatting, your references will link your manuscript to other research papers that are in the CrossRef system. Exact punctuation is required for the automated linking to be successful.

book: [1] Booth, N. and Smith, A. S., [Infrared Detectors], Goodwin House Publishers, New York & Boston, 241-248 (1997).

journal paper: [2] Davis, A. R., Bush, C., Harvey, J. C. and Foley, M. F., "Fresnel lenses in rear projection displays," SID Int. Symp. Digest Tech. Papers 32(1), 934-937 (2001).

proceedings paper:[3] Van Derlofske, J. F., "Computer modeling of LED light pipe systems for uniform display illumination," Proc. SPIE 4445, 119-129 (2001).

website: [4] Myhrvold, N., “Confessions of a cybershaman,” Slate, 12 June 1997, <http://www.slate.com/CriticalMass/97-06-12/CriticalMass.asp> (19 October 1997).

-OR-

[4] Myhrvold, N., “Confessions of a cybershaman,” Slate, 12 June 1997, http://www.slate.com/CriticalMass/97-06-12/CriticalMass.asp (19 October 1997).

References

1. Booth, N. and Smith, A. S., [Infrared Detectors], Goodwin House Publishers, New York & Boston, 241-248 (1997).
2. Davis, A. R., Bush, C., Harvey, J. C. and Foley, M. F., "Fresnel lenses in rear projection displays," SID Int. Symp. Digest Tech. Papers 32(1), 934-937 (2001).
3. Van Derlofske, J. F., "Computer modeling of LED light pipe systems for uniform display illumination," Proc. SPIE 4445, 119-129 (2001).
4. Myhrvold, N., “Confessions of a cybershaman,” Slate, 12 June 1997, <http://www.slate.com/CriticalMass/97-06-12/CriticalMass.asp> (19 October 1997). [www.optics4yurresearch.com/7752.html](http://www.optics4yurresearch.com/7752.html)
5. Jones, C. J., Director, Miscellaneous Optics Corporation, interview, Sept. 23 2011
6. FamilyName, GivenName Initial., "Title," Source, pg# (year).

\*s.greg.jones@narelab.com; phone 1 222 555-1234; fax 1 222 555-876; narelab.com

**Art Holography Exhibition Submission.**

**This Abstract template is reserved for Professional Artists.**

Please attach 3 photographs of previous works with

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name |  | | | |
| E-mail |  | | | |
| Professional Address |  | | | |
| Short Biography (less than 300 words) |  | | | |
| Artist’s Statement (less than 300 words) |  | | | |
| Description of Attached photographs. Eg. Year, size, technique, medium. |  | | | |
| Description of Proposed Hologram of Artwork for submission if not yet produced plus sketches (less than 300 words). |  | | | |
| Hologram for exhibition | Photo 1 | | Photo 2 | |
|  | |  | |
| Previous art works\*  (\*Only in case you have not finished your hologram for exhibition yet, send photos 3, 4 and 5 of previous art works) | Photo 3 | Photo 4 | | Photo 5 |
|  |  | |  |