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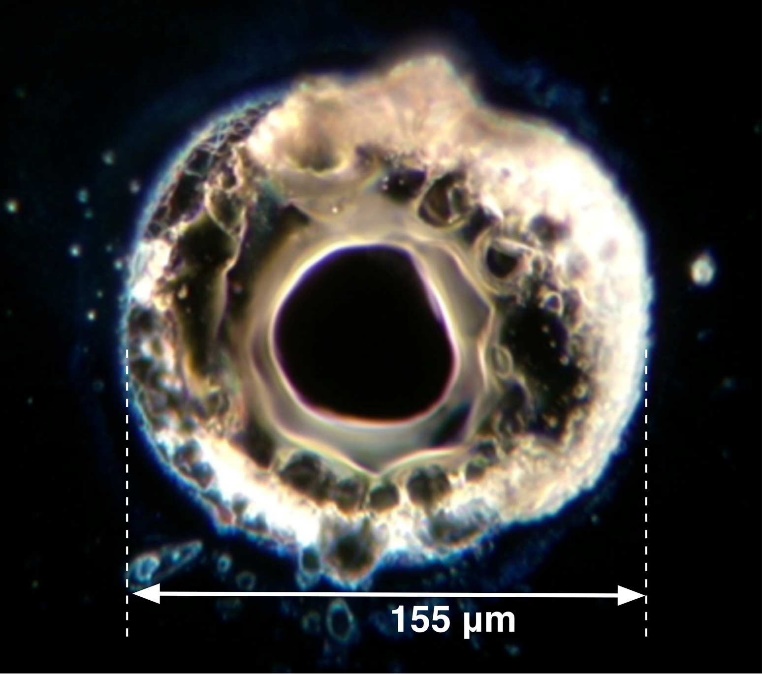
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1. **Sample Figure**

Figure [1](#_bookmark0) shows an example figure.

3



4 **1. INTRODUCTION**

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17 The sections below show examples of different article compo- 27

18 nents. 28

**Fig. 1.** Dark-field image of a point absorber.

1. **Sample Table**

Table [1](#_bookmark1) shows an example table.

## Table 1. Shape Functions for Quadratic Line Elements

local node *{N}m {*Φ*i}m* (*i* = *x*, *y*, *z*)

*m* = 1 *L*1(2*L*1 *−* 1) Φ*i*1

*m* = 2 *L*2(2*L*2 *−* 1) Φ*i*2

*m* = 3 *L*3 = 4*L*1 *L*2 Φ*i*3

29 **4. SAMPLE EQUATION**

30 Let *X*1, *X*2, . . . , *Xn* be a sequence of independent and identically

31 distributed random variables with E[*Xi* ] = *µ* and Var[*Xi* ] =

32 *σ*2 < ∞, and let

*S X*1 + *X*2 + *· · ·* + *Xn* 1 *n X*

## (1)

*n* = *n* = *n* ∑ *i*

*i*

33 denote their m*√*ean. Then as *n* approaches infinity, the ran- 62

**Fig. 2.** Terahertz focusing metalens.

1. **Sample Code Citation**

34 dom variables

*−*

35 *N* (0, *σ*2).

*n*(*Sn µ*) converge in distribution to a normal

63

64

65

2. C. Rivers, "Epipy: Python tools for epidemi- ology," Figshare (2014) [retrieved 13 May 2015], [http://dx.doi.org/10.6084/m9.figshare.1005064.](http://dx.doi.org/10.6084/m9.figshare.1005064)

36 **5. SAMPLE ALGORITHM**

37 Algorithms can be included using the commands as shown in 66

38 algorithm [1](#_bookmark2).

67

68

**Algorithm 1.** Euclid’s algorithm 69

1: **procedure** EUCLID(*a*, *b*) ▷ The g.c.d. of a and b 70

2: *r a* mod *b* 71

*←*

3: **while** *r* = 0 **do** ▷ We have the answer if r is 0 72

*̸*

4: *a b* 73

*←*

5: *b r* 74

*←*

6: *r a* mod *b* 75

*←*

7: **return** *b* ▷ The gcd is b 76

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61 (2014), [http://dx.doi.org/10.6084/m9.figshare.1004612.](http://dx.doi.org/10.6084/m9.figshare.1004612)

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