The Department of Applied Physics at the Eindhoven University of Technology (The Netherlands) has nine open positions from tenure-track to full professors for female candidates. Nano-optics and nano-photonics are among the considered research areas. The positions (not yet advertised) are open in the framework of the TU/e Irène Curie Fellowship program:

<https://www.tue.nl/en/working-at-tue/scientific-staff/irene-curie-fellowship/>

Interested candidates should send an application as soon as possible to the dean of the department ([g.m.w.kroesen@tue.nl](mailto:g.m.w.kroesen@tue.nl)). The application should include:

1. a cover letter in which you describe your motivation and qualifications for the position

2. a curriculum vitae, including a list of your publications and the contact information of three references

3. a list of five self-selected ‘best publications’

4. a description of your scientific interests and plans (1-2 pages)

5. a statement of your teaching goals and experience (1-2 pages).

Candidates interested in the optics/photonics area can also contact prof. A. Fiore ([a.fiore@tue.nl](mailto:a.fiore@tue.nl)) or prof. J. Gomez-Rivas ([J.Gomez.Rivas@tue.nl](mailto:J.Gomez.Rivas@tue.nl)) for further information.