

PRIOR INFORMATION NOTICE

Supplies

Directive 2014/24/EU

This notice is for prior information only

SECTION I: CONTRACTING AUTHORITY

I.1) NAME AND ADDRESSES

Official name:

Technische Universiteit Delft

National ID:

27364265 0001

Postal address:

Stevinweg 1

Town:

Delft

NUTS code:

NL

Postal code:

2628 CN

Country:

NL

Contact person:

Kelly Barnhoorn

Telephone:

+31 152788577

E-mail:

Procurement@tudelft.nl

Fax:

-

Internet address(es)

Main address:

<http://www.tudelft.nl>

Address of the buyer profile:

<https://platform.negometrix.com/PublishedTenders.aspx?tenderid=169915>

I.2) JOINT PROCUREMENT

-

I.3) COMMUNICATION

Additional information can be obtained from

the abovementioned address

I.4) TYPE OF THE CONTRACTING AUTHORITY

Body governed by public law

I.5) MAIN ACTIVITY

- Education

SECTION II: OBJECT

II.1) SCOPE OF THE PROCUREMENT

II.1.1) Title

Market Consultation: Confocal microscope

Reference number: 2020 - 9701

II.1.2) CPV code(s)

Main code:

38510000 - Microscopen

Supplementary code:

-

II.1.3) Type of contract

Supplies

II.1.4) Short description

The Koenderink lab is seeking an advanced, sensitive, and versatile scanning confocal fluorescence microscope system capable of 3D and time-lapse 4D-imaging, FRAP, FCS, and FLIM, that will be dedicated to (1) Fast, high resolution 4D-imaging of reconstituted protein gels and lipid vesicles as well as (2) 4D-imaging of live cells and tissues correlated with upright mechanical indentation.

II.1.5) Estimated total value

Value excluding VAT: - Currency: -

II.1.6) Information about lots

This contract is divided into lots: no

II.2) DESCRIPTION

II.2.1) Title

-

Lot No: -

II.2.2) Additional CPV code(s)

Main code:

38510000 - Microscopen

Supplementary code:

-

II.2.3) Place of performance

NUTS code:

NL NEDERLAND

Main site or place of performance:

Delft

II.2.4) Description of the procurement:

(nature and quantity of works, supplies or services or indication of needs and requirements)

The Koenderink lab is seeking an advanced, sensitive, and versatile scanning confocal fluorescence microscope system capable of 3D and time-lapse 4D-imaging, FRAP, FCS, and FLIM, that will be dedicated to (1) Fast, high resolution 4D-imaging of reconstituted protein gels and lipid vesicles as well as (2) 4D-imaging of live cells and tissues correlated with upright mechanical indentation.

II.2.14) Additional information:

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II.3) ESTIMATED DATE OF PUBLICATION OF CONTRACT NOTICE

31/03/2021

SECTION IV: PROCEDURE

IV.1) DESCRIPTION

IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: yes

05/02/2021

[I. II. IV. VI.](#)

SECTION VI: COMPLEMENTARY INFORMATION

VI.3) ADDITIONAL INFORMATION

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VI.5) DATE OF DISPATCH OF THIS NOTICE

05/02/2021