

Optical Temperature Sensors Based on Down-Conversion $\text{Nd}^{3+},\text{Yb}^{3+}:\text{LiYF}_4$ Microparticles

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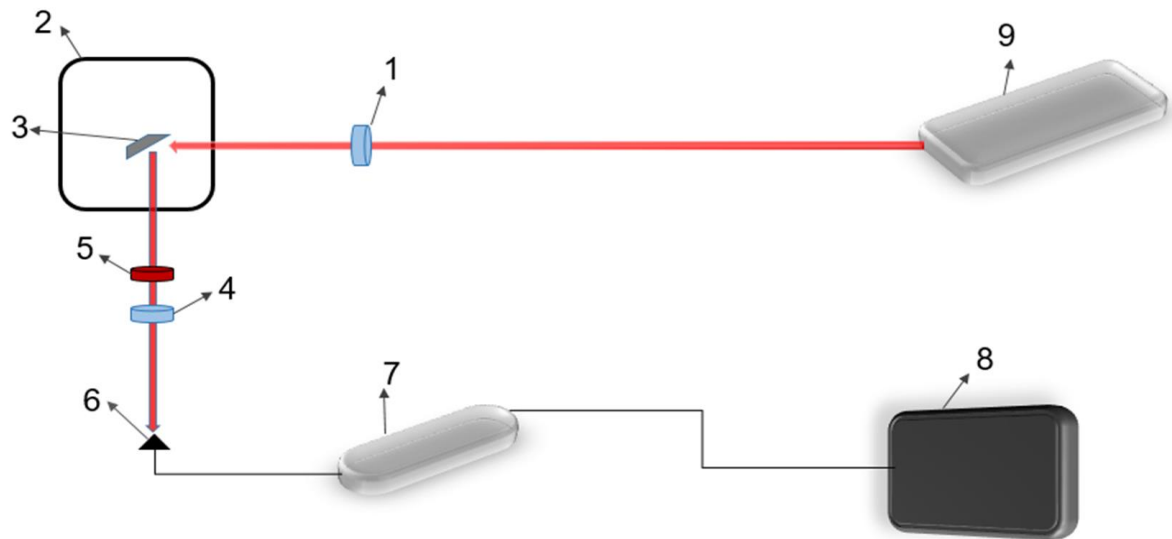


Figure S1. Experimental set-up. 1 and 4 are lenses, 2 and 3 are crio-system and the sample, 5 – optical filter, 6 – waveguide, 7 – spectrometer, 8 – PC.

Table S1. Polynomial parameters for LIR

Model	Poly4
Equation	$y = A_0 + A_1*x + A_2*x^2 + A_3*x^3 + A_4*x^4$
Plot	355
A0	1,17197 ± 0,08841
A1	-0,00975 ± 0,00221
A2	1,09584E-4 ± 1,90236E-5
A3	-4,36523E-7 ± 6,79955E-8
A4	5,51741E-10 ± 8,6131E-11
Reduced Chi-	0,92649
R-Square (CO)	0,99471
Adj. R-Square	0,99235

Polynomial parameters for LIR obtained under 355 nm excitation

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Polynomial parameters for LIR obtained under 520 nm excitation