Overview

Quick remarks

Fundings

- We have several contracts with money
 - SU:
 - MistiQ-Light ERC
 - IUF
 - CNRS:
 - Folio
 - Quantum sopha

Orders

Bon de commande (https://intranet.lkb.upmc.fr/)

Laboratoire Kastler Brossel Physique quantique et applications Ecole Normale Supérieure – Département de Physique – 24, rue Lhomond – 75231 Paris Cedex 05 Tél: +33 1 44 32 34 35 Fax: +33 1 44 32 14 32							
		Case 74, Couloir 13-23, 2 ^{ème} é					ix: +33 1 44 32 34 34 ix: +33 1 44 27 38 45
DEMANDEUR: FOURNISSEUR:						DATE:	
Equipe:		Téléphone : Télécopie :					
Téléphone:		NOM CRÉDIT : ☐ CNRS				□ ENS	□ UPMC
N° PIECE (matériel inventoriable):		ACRONYME (pour contrat CEE):					D UPMC
NOM PI	ERMANENT:	N° Marché : N° Xlab :			N° Xlab :		
c: .		N° RECA ou N° PUMA :			Nom crédit :		
Signature:		Unité Fonctionnelle :			Date:		
Quantité	Désignation		Référence	Code Nomenclature	Prix Unitaire HT	Remise (%)	Total HT
					Frai	s de port :	
Délai d	e livraison :	TOTAL HT:					

1	NE.25	CHIMIE ET BIOLOGIE : AUTRES SERVICES
	0	OPTO - LASERS - MATERIEL D'OPTIQUE
	OA	OPTO: COMPOSANTS OPTIQUES - LASERS ET MATERIEL DE METROLOGIE OPTIQUE
	OA.0	OPTO: COMPOSANTS OPTIQUES
1	OA.01	OPTO : LENTILLES ET SYSTEMES DE LENTILLES
1	OA.02	OPTO: MIROIRS
4	OA.03	OPTO: RESEAUX (DIFFRACTION, COMPRESSION,)
1	OA.04	OPTO: LAMES, FENETRES ET CRISTAUX OPTIQUES
4	OA.05	OPTO: FILTRES OPTIQUES, POLARISATEURS, CUBES ET PRISMES
1	OA.06	OPTO: FIBRES OPTIQUES
1	OA.07	OPTO: AUTRES COMPOSANTS OPTIQUES PASSIFS
	OA.08	OPTO: MASQUES ET MATERIEL CORONOGRAPHIQUE
	OA.1	OPTO: CAMERAS, DETECTEURS ET AUTRES COMPOSANTS D'OPTIQUE ACTIFS
Ш	ΛΔ 11	OPTO - CAMERAS IN/A/ISIRIE

Orders

- >3000 : more complicated 2 devis (quotes)
- >10K : more more complicated 3 devis
- >40K : 🖾

• General rule : spend the ERC

Missions

- It s your responsibility to look for interesting conferences (https://quantum.info/)
- Find one, ask me, then...
 - Ordre de Mission
 - SU Amplitude Travel.: https://w.mykds.com/MA009/24.1.11555.0/resafast/pages/Logon.aspx
 - CNRS : Goelet
 - You cannot order train ticket yourself
 - You must keep all your tickets
 - In France you cannot be reimbursed more than 16euros of food /day



A selection of quantum conferences that may be of interest: 177 meetings and counting...

On non-touch systems, hover the cursor above the conference links to see the abstract & registration deadlines.

- Jan 7: Workshop on Quantum Communication and Computing, Bangalore, India.
- Jan 7-12: Computing with Physical Systems, Aspen, United States of America.
- Jan 8-12: 54th Winter Colloquium on the Physics of Quantum Electronics, Snowbird, United States of America.
- Jan 10-12: Workshop "Quantum meets Classical Cryptography" (QNSP WP4 & WP6), Paris, France
- Jan 13-19: 27th Annual Conference on Quantum Information Processing (QIP 2024), Taipei, Taiwan.
- Jan 14–18: Quantum Computing and Simulation in the NISQ Era, Bad Honnef, Germany.
- Jan 15–19: Conference on New Frontiers in Scaling Quantum: from Materials and Hardware to Architectures and Components, Trieste, Italy.
- Jan 18: Harnessing Quantum Technology for the Benefit of Society, Santa Monica, United States of America.
- Jan 18-19: 2024 Simons Collaboration on Ultra Quantum Matter Annual Meeting, New York, United States of America.

Publications

• Read :

- Use the VPN
- Use Zotero
- Use Sci-hub...

Write

- Choose your journal wisely (open access, commercial, ...)
- Use overleaf/Github
- Share your figures
- Deposit on HAL/arxiv

Doc.quantumoptics.fr

- USE IT!
- UPDATE IT!
- Be sure to have a github account
 - Organization LKB-QUANTUM-OPTICS
 - Account lkbquantumoptics
- SOON an editing workshop ☺

Data and lab-book

- Use the LKB server
- Do not keep anything locally on your computer (or lab computer)
- Save your data to Zenodo when important

Labbook strategy: need to be defined (elabFTW-Notion-paper...)

Ethics and integrity



Thanks for your participation

- Could you share your slides to Github, please
- Format ?
- Do it again ?

- Outcomes: what should we do next?
 - Could you discuss together and come back with a summary of + and -