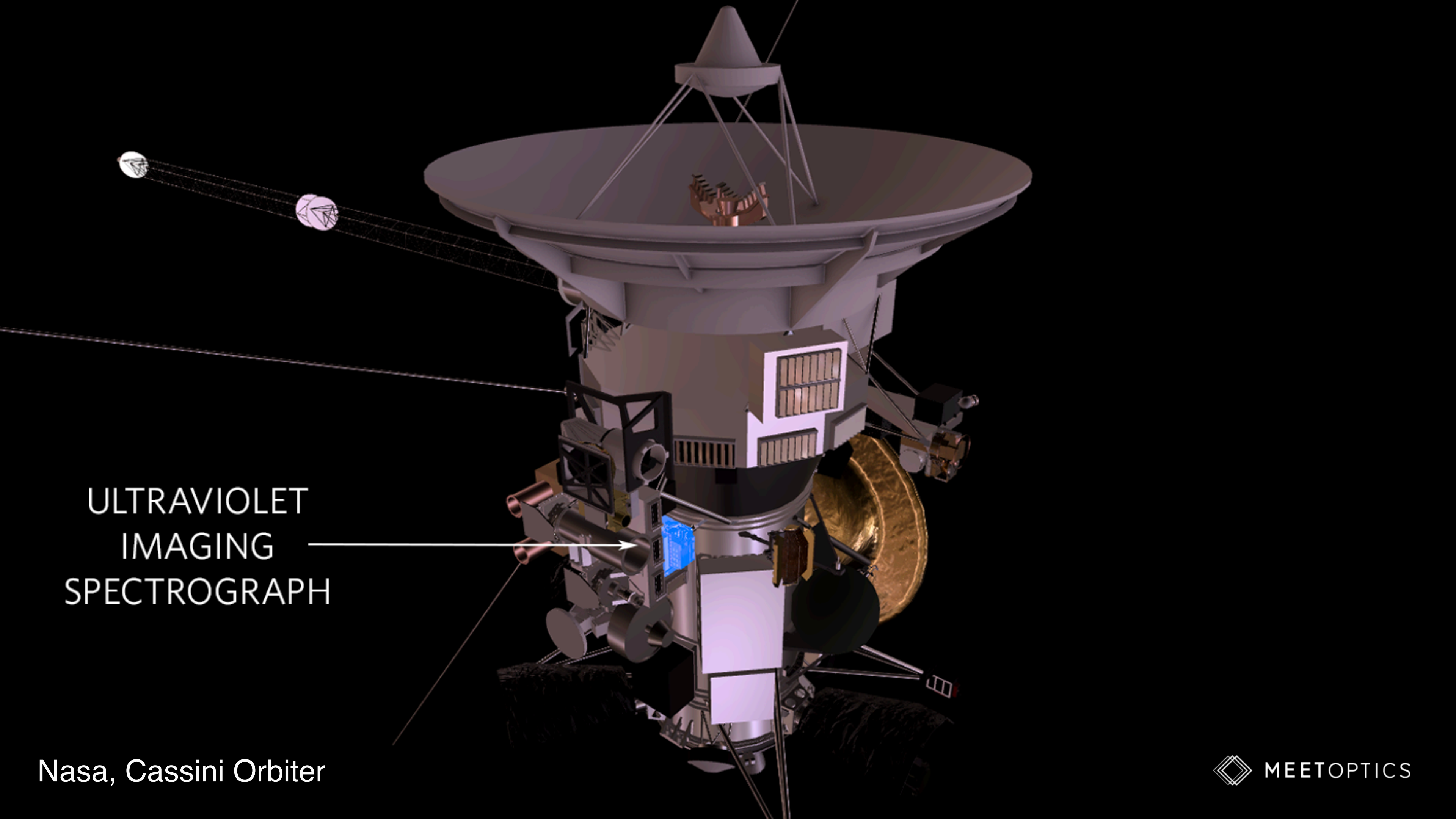




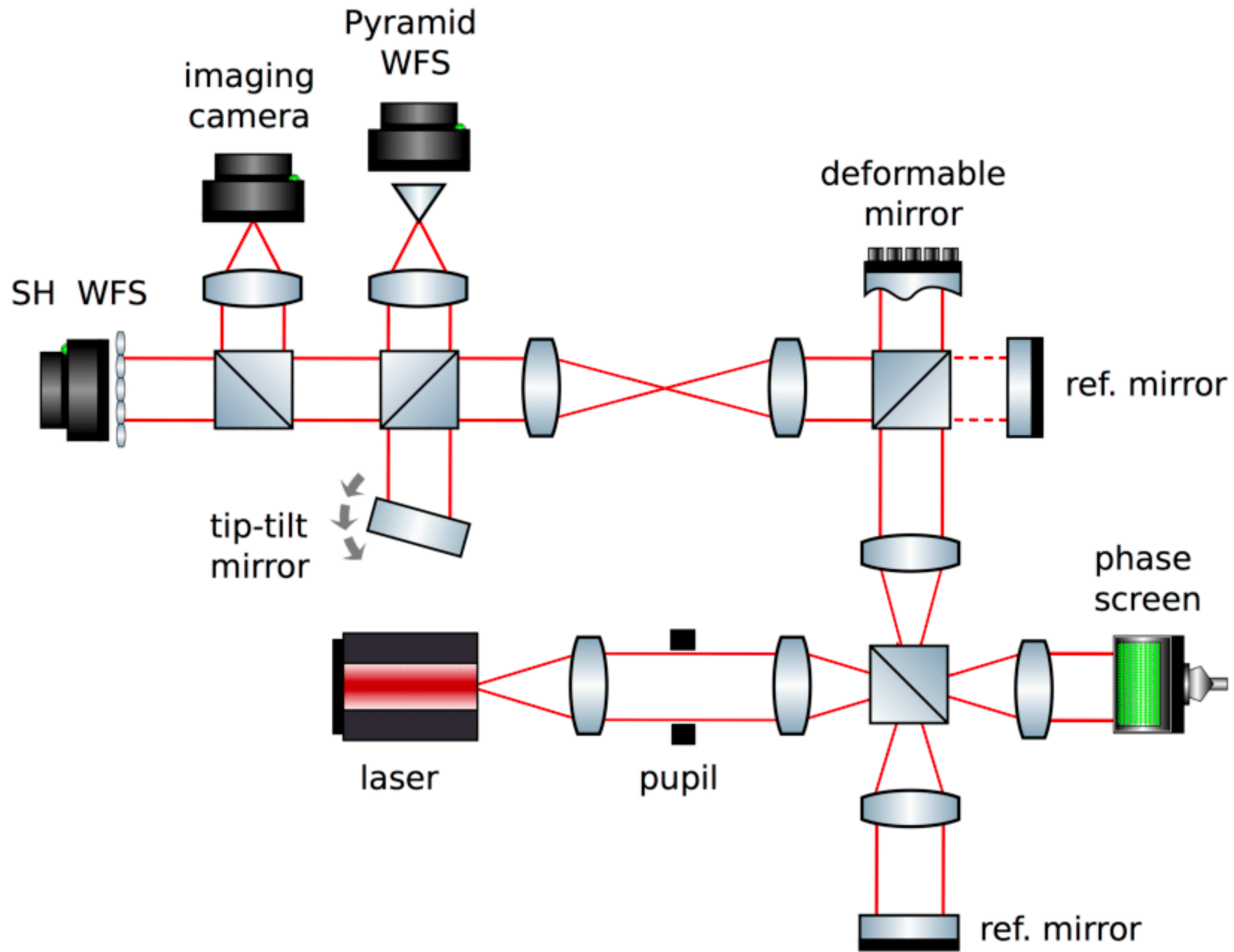
# The Optics & Photonics Search

Miriam Perez  
[www.meetoptics.com](http://www.meetoptics.com)



ULTRAVIOLET  
IMAGING  
SPECTROGRAPH

Nasa, Cassini Orbiter



... But it's a **scavenger hunt**



Engineers' Dilemma

Manual comparison  
&  
Long lead times

# ... But it's a **scavenger hunt**



Engineers' Dilemma

Manual comparison  
&  
Long lead times

Time delays  
&  
sub-optimal solutions



# ... But it's a **scavenger hunt**



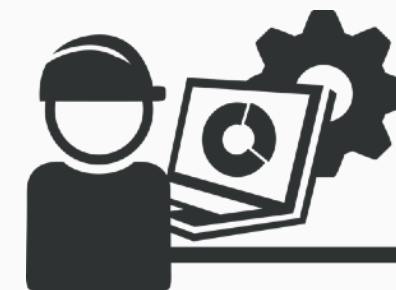
Engineers' Dilemma

Manual comparison  
&  
Long lead times

Time delays  
&  
sub-optimal solutions

While

Lack **up-to-date**  
direct access



Manufacturers' Challenge

# ... But it's a **scavenger hunt**



Engineers' Dilemma

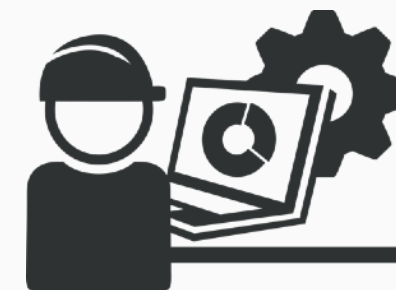
Manual comparison  
&  
Long lead times

Time delays  
&  
sub-optimal solutions

While

Many and growing  
Low visibility

Lack **up-to-date**  
direct access



Manufacturers' Challenge



MEETOPTICS



# The first AI-powered Optics&Photonics search

The screenshot shows the MEETOPTICS homepage. At the top, there is a navigation bar with the logo and links for Products, Services, Custom Suppliers, About, and Contact. Below this, the main heading reads "Optics & Photonics Search" with the subtext "Find and compare products from trusted suppliers". A statistics bar indicates "Verified Manufactures 34" and "Listed Products 52 850". A search bar is present with the placeholder text "Search by products, suppliers, product code and more". At the bottom, there are three category thumbnails: "Optics", "Light Sources", and "Optomechanics".

The screenshot shows the product search results page for "Achromatic Lenses". The page title is "Achromatic Lenses" with a descriptive note: "Achromats combine two or more substrates (doublets or triplets) to avoid chromatic aberration." The page features a "Filters" sidebar on the left and a main results table. The filters include Focal Length (mm), Diameter, Wavelength Range (with nm and μm options), and Categories (All, Polished Aspheric Lens (1608), Molded Aspheric Lens (693)). The results table shows 1-10 of 992 results, with columns for Products, Focal Length, Diameter, Wavelength Range, Availability, Price (EUR), Go to Supplier, and Cart. The table lists several "Doublet" products from suppliers like KO and THORlabs.

Products	Focal Length	Diameter	Wavelength Range	Availability	Price (EUR)	Go to Supplier	Cart
<input type="checkbox"/> Doublet	16 mm	6.25 mm	400 - 700 nm	In stock	53.98 €	KO	<input type="text" value="1"/>
<input type="checkbox"/> Doublet	25 mm	6.25 mm	400 - 700 nm	In stock	53.98 €	KO	<input type="text" value="1"/>
<input type="checkbox"/> Doublet	16 mm	8 mm	750 - 1550 nm	7 - 10 days	43.60 €	THORlabs	<input type="text" value="1"/>
<input type="checkbox"/> Doublet	-18 mm	9 mm	< 650 - 1050 nm (0.5% Coating Range)	Contact Supplier	43.80 €	Edmund	<input type="text" value="1"/>
<input type="checkbox"/> Doublet	12.7 mm (0.5")	6.35 mm (0.25")	425 - 675 nm	In stock	43.60 €	THORlabs	<input type="text" value="1"/>
<input type="checkbox"/> Doublet	10 mm	6 mm	< 650 - 1050 nm (0.5% Coating Range)	In stock	43.60 €	THORlabs	<input type="text" value="1"/>

# The first **AI-powered** Optics&Photonics **search**



**Engineers**

Short lead times

&

costs within budgets



**Manufacturers**

Up-to-date access

&

automated products upload

# With a growing database

+66 000 products

39 manufacturers



# Validated by our growing Community

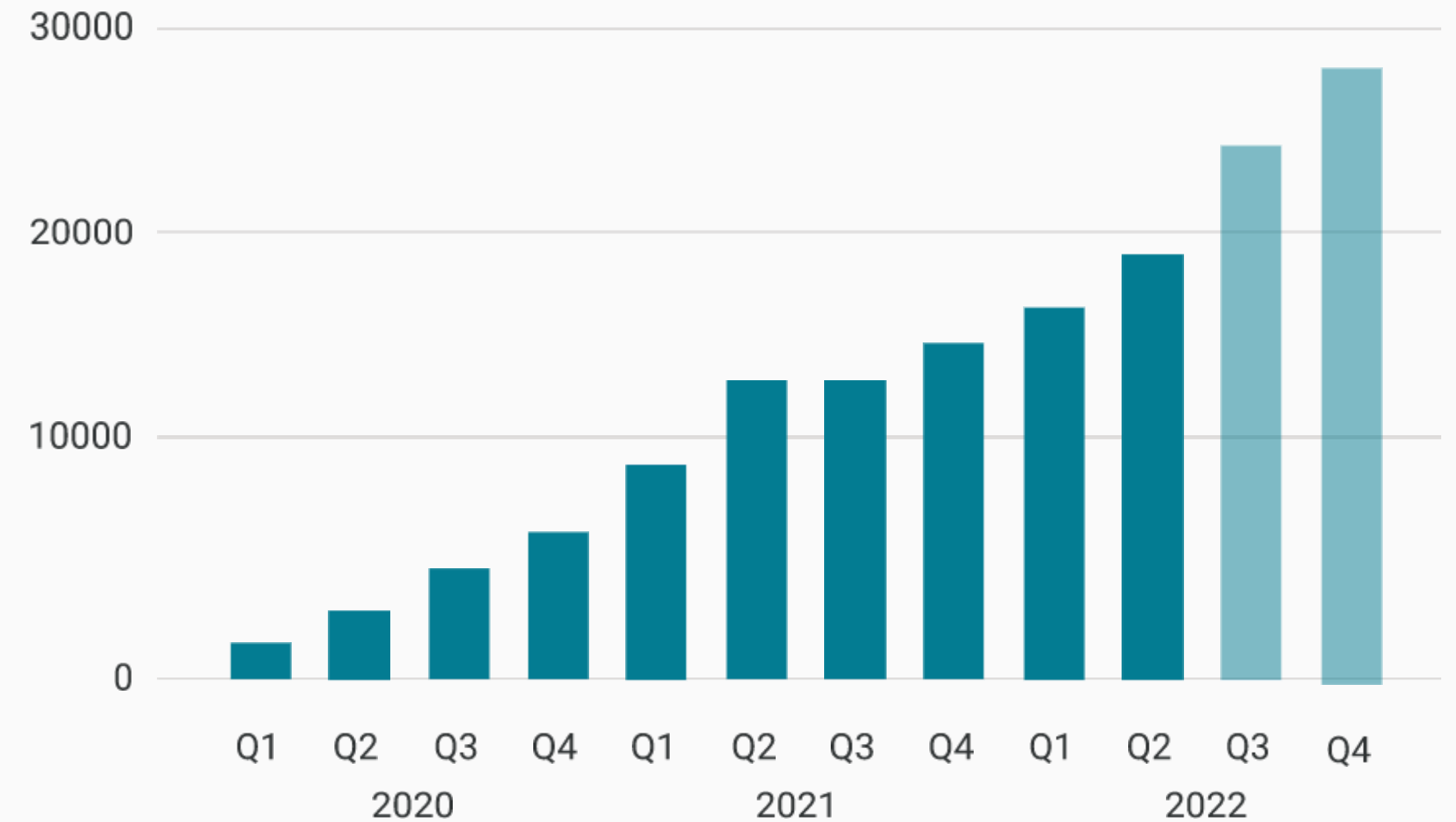


Monthly users (engineers)  
growth

**+10 %** monthly users growth

**+ 55,000** professional community

Visits / Quarter



# We are an expert and complementary team

4 PhD in Photonics · 8 Nationalities · 15 Headcount



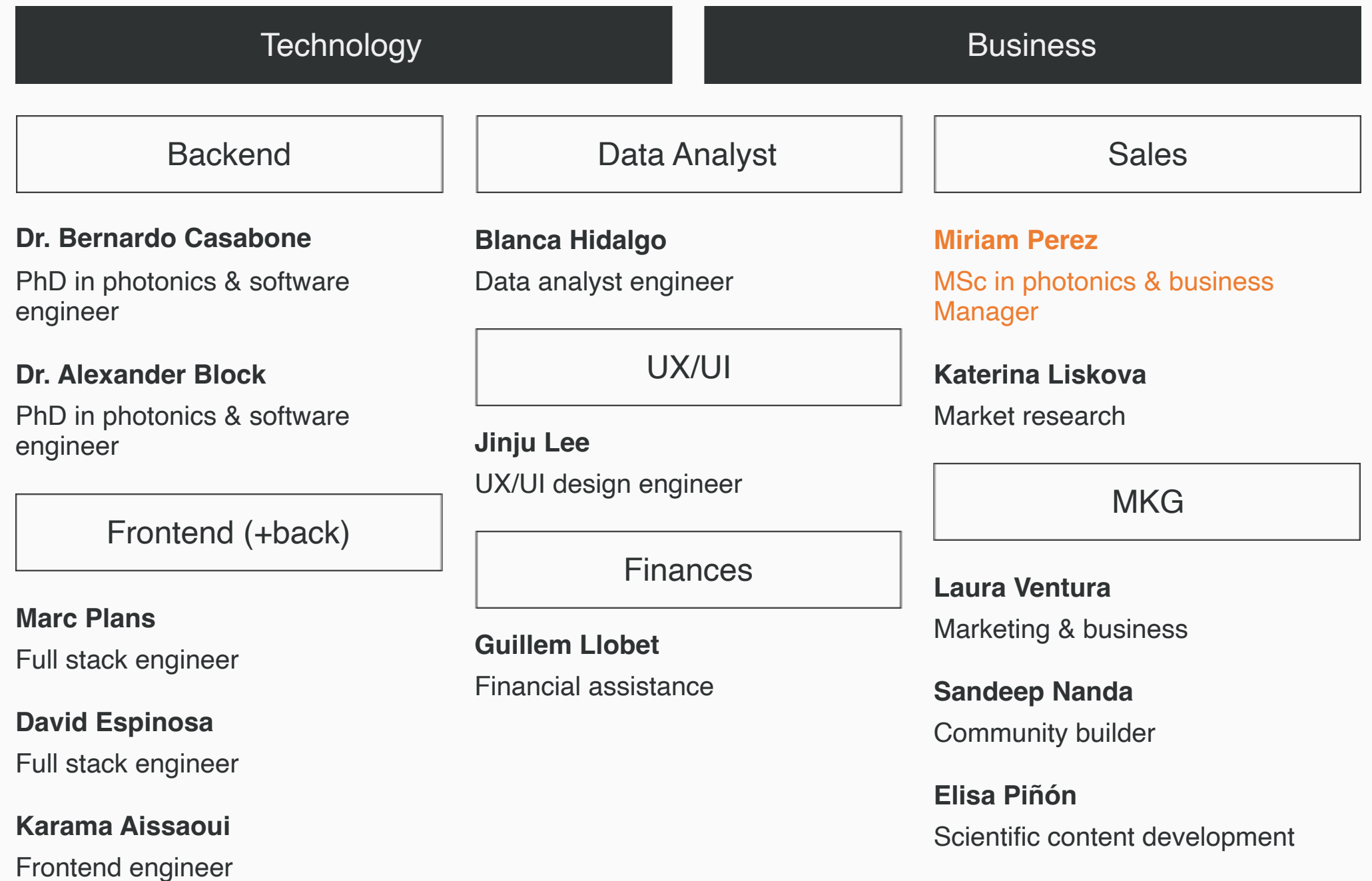
**Dr. James Douglas**  
*CTO & Co-founder*

PhD in Quantum Physics  
Expert in IT Engineering



**Dr. Bárbara Buades**  
*CEO & Co-founder*

PhD in Photonics  
Optics and Laser Expert





[www.meetoptics.com](http://www.meetoptics.com)

Miriam Perez  
miriam.perez@meetoptics.com