

COMMUNITY USER WORKSHOP ON PLANETARY LIBS (CHEMCAM) DATA

Introduction to LIBS

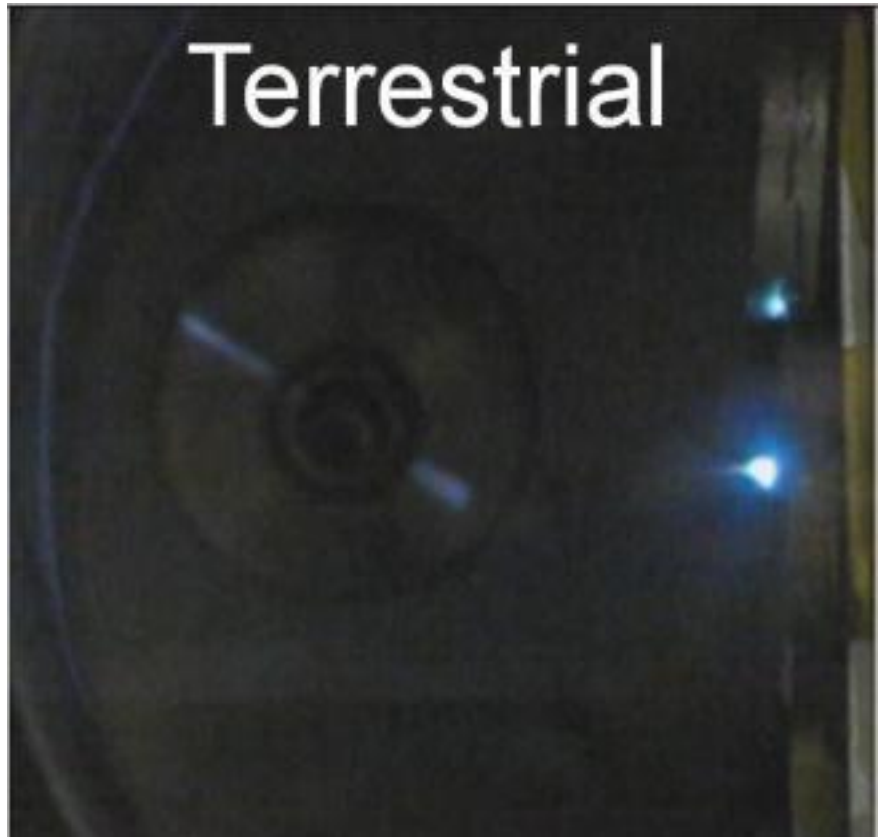
Sam Clegg

Los Alamos National Laboratory

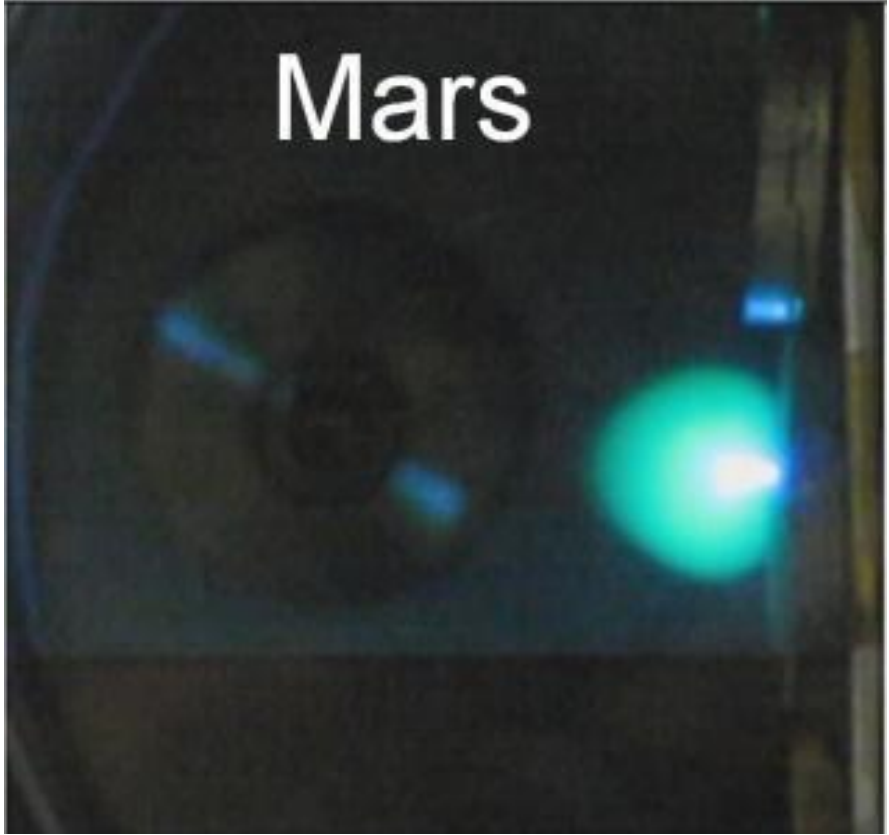
sclegg@lanl.gov



Creating LIBS Sparks



Terrestrial



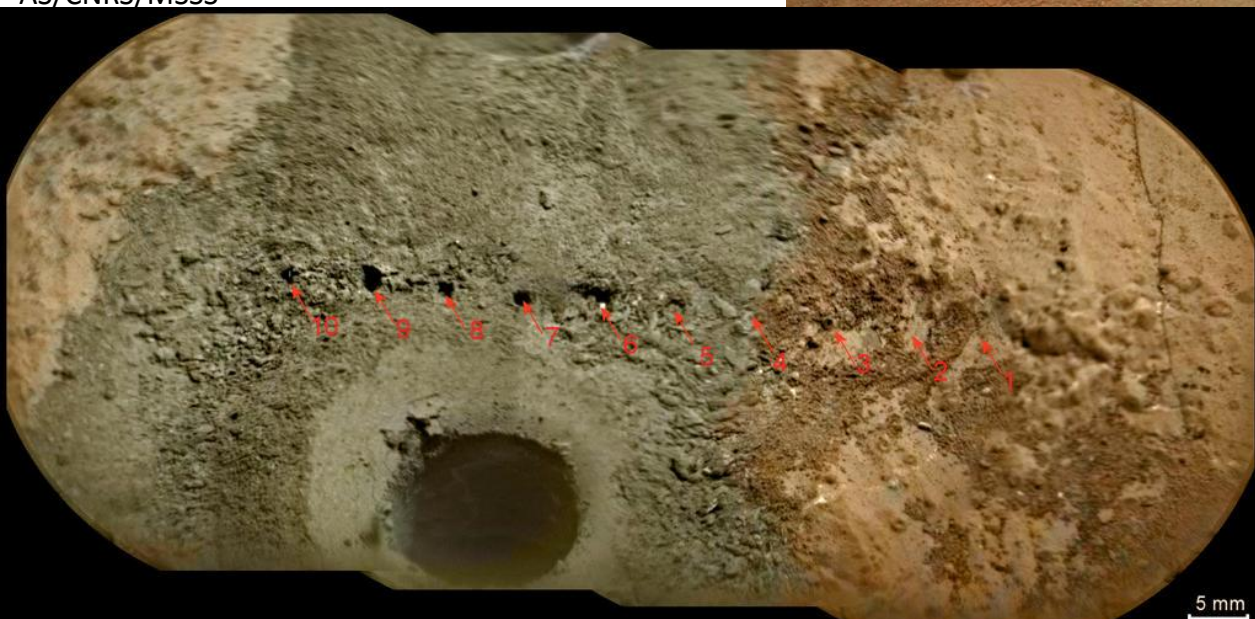
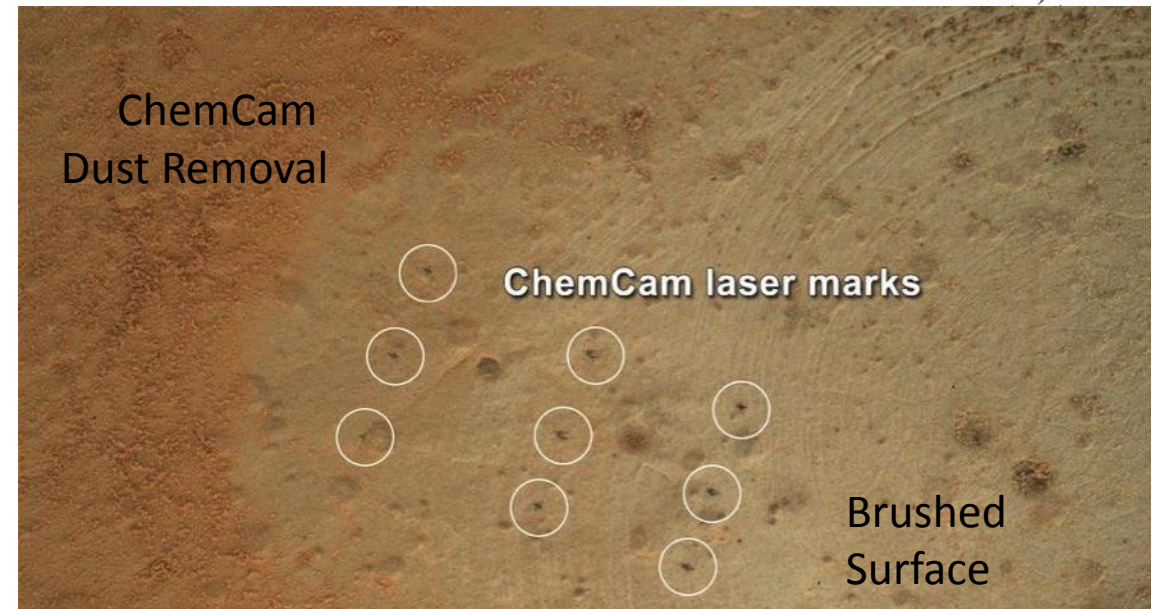
Mars

← 3" →



LIBS Spots and Dust Removal

NASA/JPL-
Caltech/LANL/IRAP/CNES/LPGNantes/I
AS/CNRS/MSSS



NASA/JPL-Caltech/MSSS/Honeybee
Robotics/LANL/CNES

“Wernecke”
Sol 169



LIBS Sensitivities, ChemCam Configuration

Approximate detection limits at Mars atmospheric pressure

X* = Reported Oxides
X** = To be reported

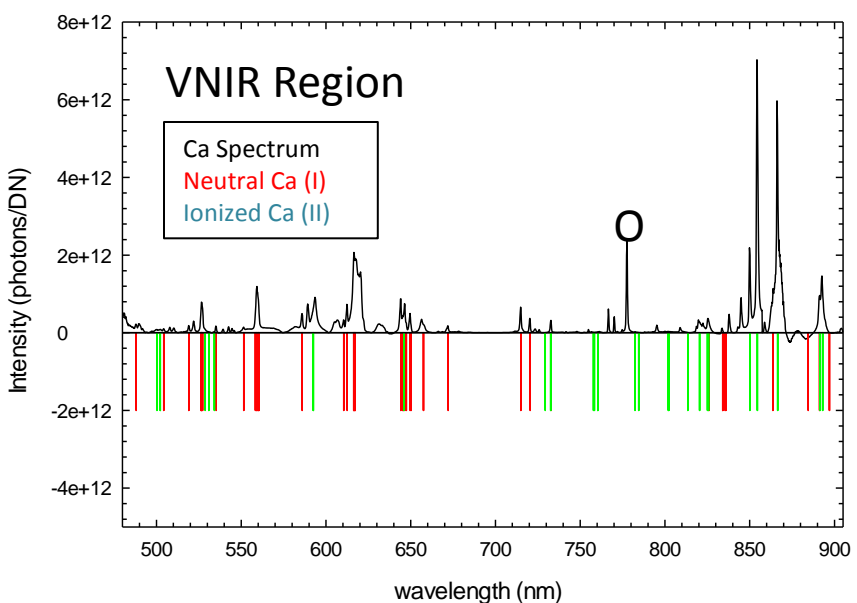
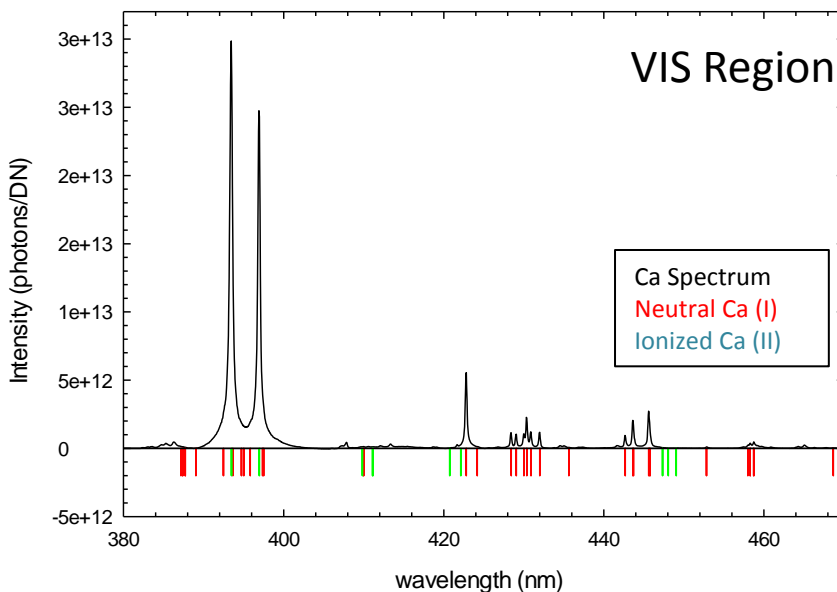
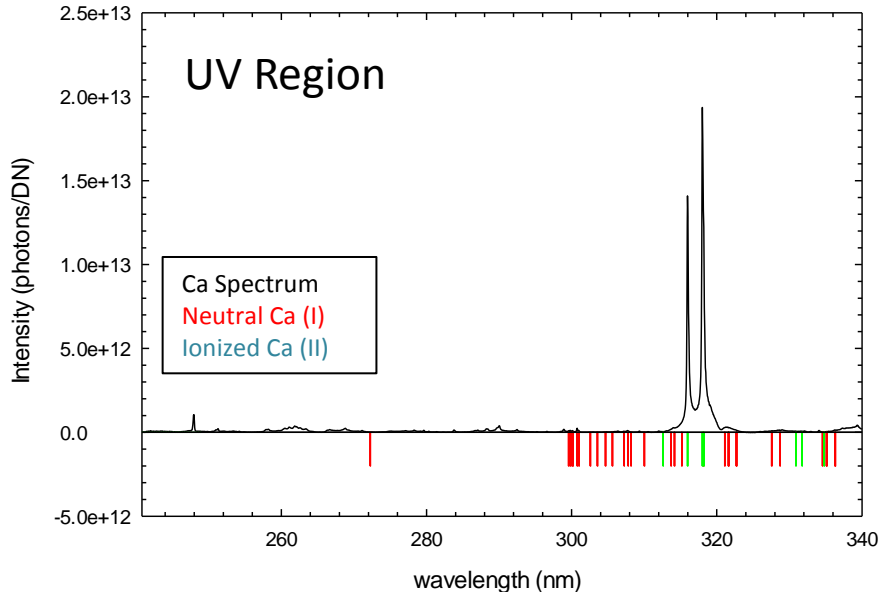
Approximate detection limits at Mars atmospheric pressure

X* = Reported Oxides
X** = To be reported

		5-100 ppm										100-1000 ppm										0.1-3%										Difficult																											
																																										He																	
																																										F	Ne																
																																										Al*	Si*	P**	S**	Cl**	Ar												
																																										K*	Ca*	Sc**	Ti*	V	Cr**	Mn**	Fe*	Co	Ni**	Cu**	Zn**	Ga	Ge	As**	Se	Br	Kr
																																										Rb**	Sr**	Y	Zr	Nb	Mo		Ru	Rh	Pd	Ag	Cd**	In	Sn	Sb	Te	I	Xe
																																										Cs	Ba**	La	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb**	Bi			



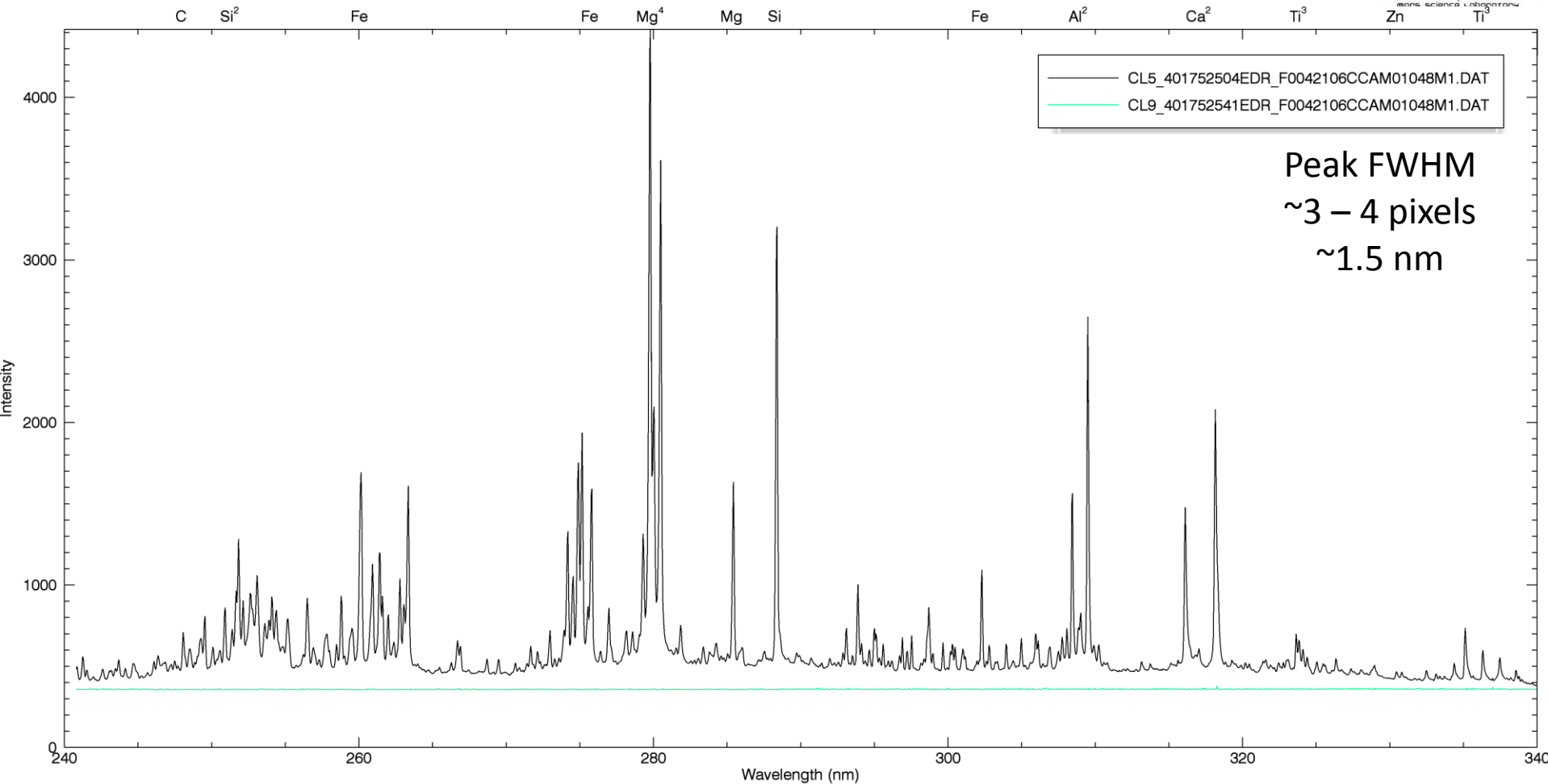
Ca LIBS Spectrum-LANL Testbed



- Not every NIST emission line is observed in a LIBS spectrum.
 - http://physics.nist.gov/PhysRefData/ASD/lines_form.html
 - Every LIBS line must be found in NIST
 - Typically observe neutral and first ionized atoms, perhaps second ionization under ChemCam conditions.
- Must be Spectrally well calibrated!
 - Know the difference between **vacuum** vs. air (Earth or Mars) calibration
 - Closest NIST emission line is not good enough
- More details provided in the next few presentations

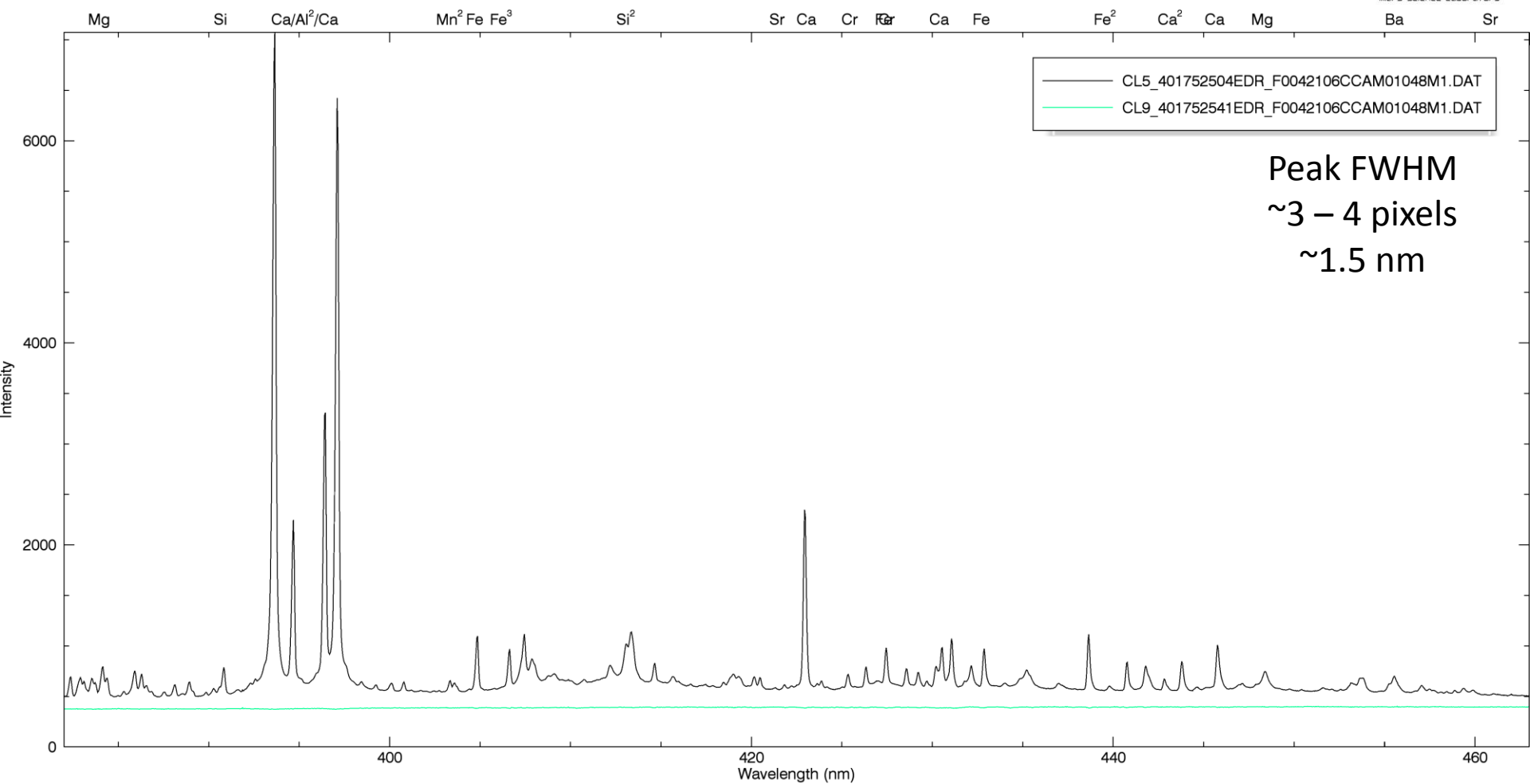


Raw ChemCam Spectrum – Jake_1



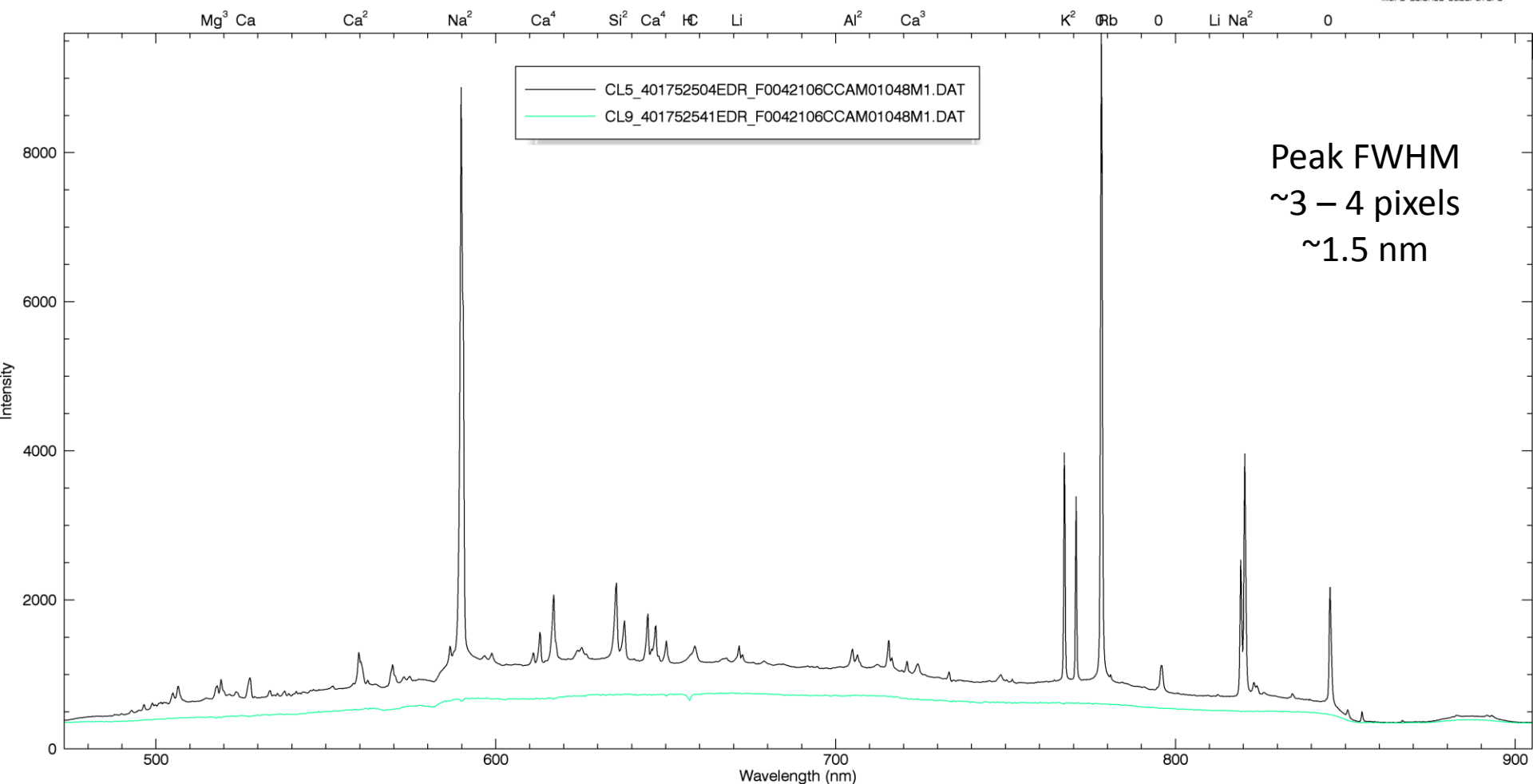


Raw ChemCam Spectrum – Jake_1





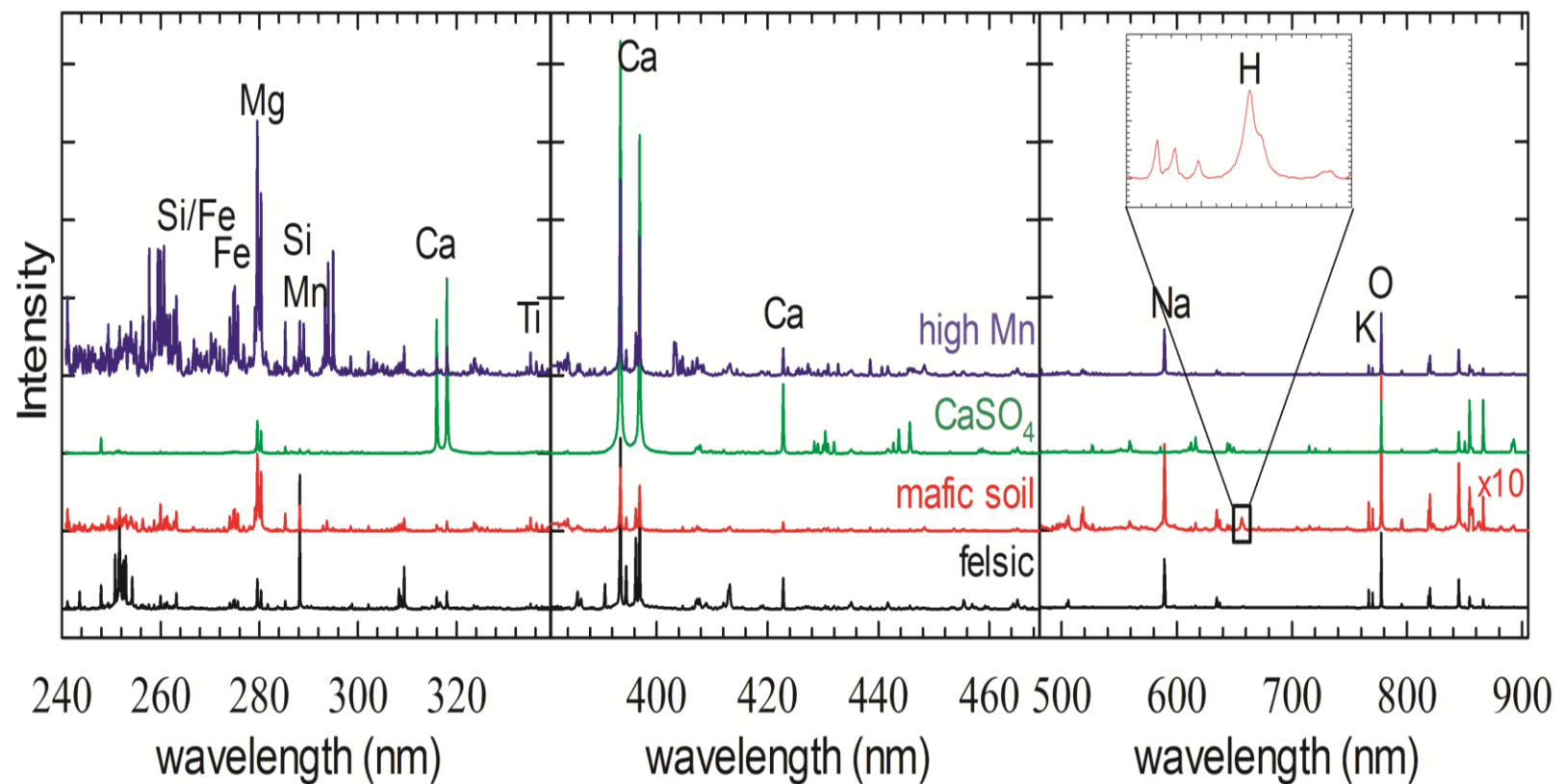
Raw ChemCam Spectrum – Jake_1



Carefully Processed Spectra Lead to Quantitative Analysis
Continuum Removal, Spectral Calibration, Distance Correction are Critical



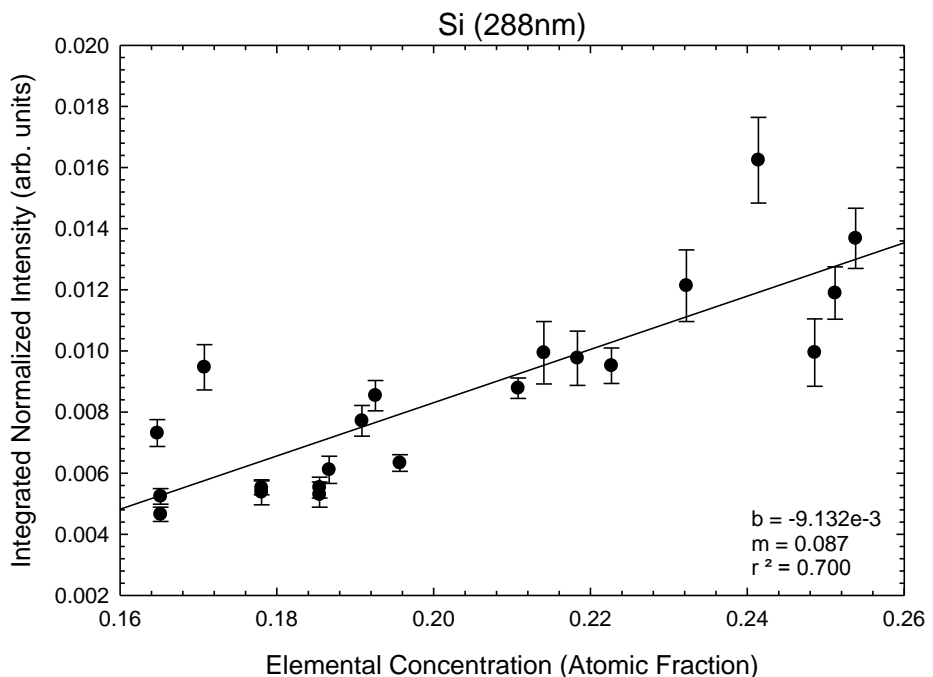
ChemCam Spectra



Fully Processed Spectra Ready for Quantitative Analysis
Much can be Qualitatively Observed

Chemical Matrix Effects Complicate Quantitative Analysis

Peak Area Analysis Method



- Conventional Elemental Analysis
 - Peak Area or Height vs. Concentration
 - Each Peak is Analyzed Independently
- Sample Elemental and Molecular Composition Influences:
 - Laser-to-Sample Coupling Efficiency
 - Chemical Reactions within the Plasma
 - Collisional Quenching
- Chemical Matrix Effects
 - Increase Scatter and Uncertainty
- Chemical Matrix Effects Compensation
 - Cal-Free LIBS
 - Various Normalization

Multivariate analyses are used to compensate for these matrix effects

Quantitative Calibration

3 m standoff distance			
BHVO-2	DH 4912	Norite	Swy-2
GBW 07105	JR-1	GYP A	SGR-1
NBS688	GBW 07113	GYP C	VS M07
BIR-1	Ultramafic*	GYP D	UNS ZK
BCR-2	Umph*	MHC1356*	GUW GNA
JA-1	Cadillac*	MHC2319*	M6 Haggerty*
Ja2	VH-1*	VZO106	GYP B
Ja3	MSHA*	VZO114	MHC3828*
MO12	Moppin*	NAu2-Hi-S	UNS AK
MO14	BK-2	NAu2-Med-S	GBW 07313
JB-2	BWQC1*	NAu2-Lo-S	GBW 07316
GSR-2	Trond*	KGa2-Med-S	SARM51
BE-N	WMG*	NBS-88b	STSD-1
AGV-2	VH-49*	JDo-1	STSD-3
JB-3	Grano Dike*	GBW 07108	STSD-4
BT-2	Macusanite	NBS 97a	
GBW 07110	Picrite	NBS 98a	
GBW07104	Shergottite	NAu2	

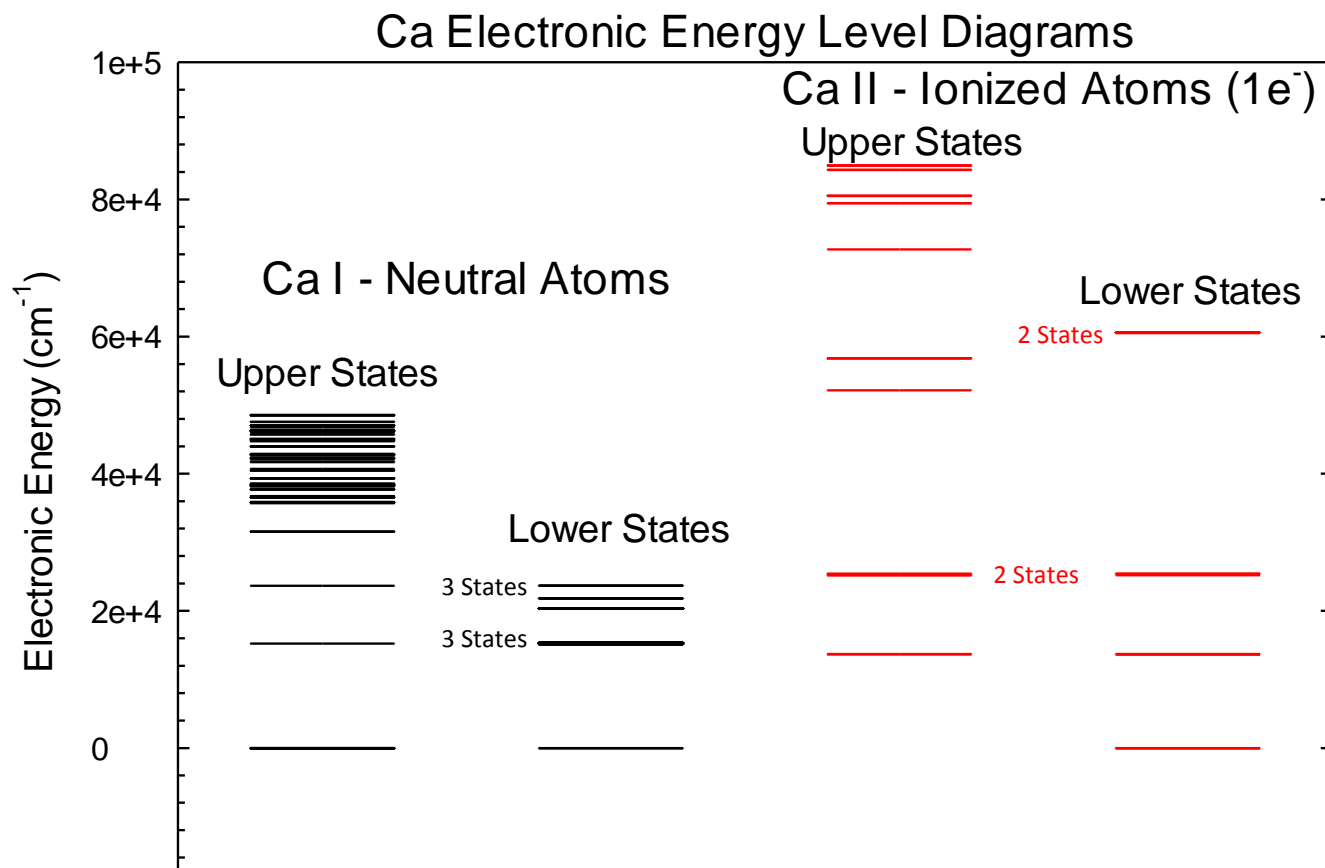
	Igneous
	Sedimentary
	Sulfur-rich
	Rover cal

* = from Dyar lab, all others from commercial sources

backup



Ca Electronic Energy Level Diagram



Emission lines are produced as atoms relax from upper state to lower state.
Lower state is not always the ground state.