

Legend This is a graphical representation of a possible extension of the OME data model developed by members of the Imaging Working Group of the 4D Nucleome consortium. The graph utilizes the Entity-Relationship formalism. In this formalism information about a real world situation/thing (in our case a Microscope and an image acquired using that instrument) are represented by three types of model elements: AnnotationRef: This element always refers to a Comment/ 1) Entities = Boxes; 2) Relationships = lines connecting boxes; 3) Attributes = fields within boxes Annotation element as described for Channel. However for When describing a real life situation/thing: 1)ENTITIES corresponds to NOUNS = the things we want to collect information about. simplicity sake most Comment/Annotation elements have been omitted and the AnnotationRef has been inserted in 2) RELATIONSHIPS corresponds to VERBS = actions/state/occurrence that connect Entities with each other 3) ATTRIBUTES corresponds to ADJECTIVES = the actual information about each Entity we want to collect In order to read the schema please start from INSTRUMENT and from and IMAGE for the Specifications and Settings section respectively. Then follow the lines to the connected boxes and think something like: 1) An Instrument has a Microscope\_Body, might rest on a Microscope\_Table, and has a Light\_Source etc.; 2) An Image was produced as part of a specific Experiment, was collected in a specific Imaging\_Environment, was collected using specific Microscope\_Settings etc. **ImagingEnvironment** IMAGE ACQUISITION Temperature AirPressure O2Percent MicroscopeSettings ID (MicroscopeID) FieldOfView **OptovarMagnification** TotalEffectiveMagnification **TIRFSettings** Description ThroughLens — — — — — A description for the TIRFsettings [plain-text multi-line string] AnnotationRef ObjectiveSettings ID (ObjectiveID CorrectionCollar mmersiumMedium RefractiveIndex MeasuredRefractiveIndex Temperature Image Data TiffData TiffData TiffData Firs IFD Plar Firs IFD UUI Firs FirstZ Plar FirstT UUI FirstC PlaneCount ightSourceCouplingRe SamplePosition  $^{\mathsf{T}}$  ID (CouplingID) Planes ✓ Name Description SamplePositionX FilterSetRef A description for the Microbeam ID (FilterSetID) Manipulation AdditionalLensRef SampleHolderRef [plain-text multi-line string] ID (LensID) StageFocalPosition Plane LightSourceSettings ExcitationFilterRef ID (LightSourceID) ID (FilterID) PrismRef Name Attenuation Ann Exp TheC Has Timestamp ID (PrismID) FocusingRef WavelengthUnit AutoFocusRef And ExposureTime DichroicRef HashSHA1 PowerAtSample AnnotationRef ID (MirrorID) **PolarizationOpticsRe** LightSourceSettings ID (PolarizationOpticsID) Image EmissionFilterRef ID (LightSourceID) Attenuation AdditionalFilterRef ID (FilterID) Wavelenght Channels WavelengthUnit ExperimenterRef ID (FilterID) OutputPower ExperimentGroupRef PowerAtSample ExperimentRef **AdditionalOptics** nstrumentRef Channel AdditionalMirrorRe LightPath MicroBeamManipulationRef Channel ID (MirrorID) AnotationRef Channel ActualMountedAngle AnnotationRef Pink San ID Acq Illu Name Children Entities (choose or Cor Pin Samples Per Pixel PhysicalSizeX PhysicalSizeY Exc Acd IlluminationType DetectorSettings-APE Emi Cor PinholeSize PhysicalSizeZ CameraSettings meIncrement Flud Exc Acquistion Mode ID (DetectorID) NDI Emi ContrastMethod nensionOrde EffectiveOffset Poc Flu ExcitationWavelenght annelOrder ntegration AnalogToDigitalConverter kelType Col ND EmissionWavelength CameraFieldOfView gnificantBit ReadoutRate | Col | NDFilter — PockelCellSetting OperatingTemperature AnnotationRef L \_ (AnnotationID) Description PhotoMultiplierSetting A description for the annotation. PMTGain Optical(PSF)Calibration FieldCalibration [plain-text multi-line string] PMTVoltage FlatFieldImageRef EffectiveZoom AnnotationRef Date ID (ImageID) OpticalCalibrationSoftware Description **FWHMmedianBeadSize** ID (AnnotationID) **AnnotationRef FWHMmedianTheoretical** CommentAnnotation WHMminBeadSize **FWHMminTheoretical** Children Entities (choose one Value **FWHMmaxBeadSize FWHMmaxTheoretical** Namespace FWHMzBeadSize ExcitationCalibration Annotator (ExperimenterID) **FWHMzTheoretical** DetectorReadMap Planarity ObservedExcitationWavelenger Asymmetry ID (FileURI) ObservedExcitationPower AsymmetryWeightedTheta \_ateralChromaticShift AxialChromaticShift Description notationRef DetectorCalibration DetectorConversionMap ntensityCalibration-APE Deprecated Calibration + NOTES ID (FileURI) IS-A Orphan Attributes DarkValue Description PhotometricConversion AnnotationRef ReadNoise ImagingStandard Additional Notes Generalize ImagingStandard and have Beads as one child ntensity Calibration Tool

Software used to interface with CalibrationTool?

Use MIAPTE model to describe the software tool (which can also

OpticalCalibrationSoftware ??

be used for Acquisition Software

Settings