**PROPOSAL FOR BES-CPO**

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**Purpose of the proposal:**

The RENATE synthetic diangnostic, designed for arbitrary BES diagnostic system modelling is to integrated into EU-IM. Communication of various actors responsable for executing code is only possible through **C**oherent **P**hysical **O**bjects (CPO). The current proposal outline the design of the BES – CPO, responsable for handling all data relevant for the RENATE sysnthetic diagnostic within the EU-IM mainframe.

**Summary layout of the BES-CPO:**

**time [tag]:**

* parameter that tags each timeslice with the corresponding values of the CPO

**beam [tag]:**

* beamlet positions, current and energy distribution on beamlets

**profiles [tag]:**

* density, temperature and impurity values registered for every point along the beamlets

**equilibrium [tag]:**

* RENATE relevant data inherited from equilibrium CPO

**observation [tag]:**

* observation point, spatail calibration, lens size, transmission rate

**datainfo [tag]:**

* contains data relevant to simulation (switches and distributions applied)
* contains data gathered from shot (beam current, beam energy, beam radius)

**output [tag]:**

* contains the light profile along each beamlet, the detected photon current on each detector, the expected spatial resolution for each detector and a fluctiuation response matrix for given time interval

**measurement [tag]:**

* contains the registered signal from the existing shot modelled if it is available

**Detailed layout and design of BES – CPO tags:**

1. **time (:)**
2. **slice** [s] [integer]: Contains the number of the time slice in question.
3. **fluctuation** [s] [1D array]: Contains the time instances on a turbulence timescale.
4. **beam (:)**
5. **parameters** (:) Contains the numerical resolutions of the 3D modelled beam
   1. **size** (:) Contains the size of the beam in SI coordinates
      1. along [m] [float]: length of the modelled beam
      2. width [m] [float]: width of the modelled beam
      3. height [m] [float]: height of the modelled beam
   2. **resolution** (:) Contains the numerical resolution of the modelled beam
      1. along [-] [integer]: number of points along each beamlet
      2. width [-] [integer]: number of beamlets in beam width
      3. height [-] [integer]: number of beamlets in beam height
   3. **divergence** [rad] [float]: the divergence angle of the beam
   4. **shape** [-] [string]: describes the shape of the beam (elliptical or rectangular)
   5. **type** [-] [string]: Sets the type of atoms in the beam (H,D,Li,Na)
6. **geometry** (:) Contains all data precluding to the spatial location of beam
   1. **position** [-] [1D array]: Contains an index of the possible beam positions, for all available timesteps, characteristic of the turbulence timescale.
   2. **init** [m,m,m] [3D array] [position\_index, 2, 3]: Contains the start and waypoint coordinates for each beam position
   3. **coordinates** [m,m,m] [4D array] [position\_index, nr\_beamlets, nr\_points\_along, 3]: Contains the coordinates of points within the beam, pertinent to beam evolution calculation.
7. **energy** [keV] [1D array]: Contains the beam energy corresponding to each beamlet.
8. **current** [A] [1D array]: Contains the beam current values corresponding to each beamlet
9. **profiles (:)**
10. **components** [-] [string list]: Contains all the plasma components: (e, H, D, C, O, etc)
11. **density** [m^-3] [4D array] [time\_steps, components, n\_beamlets, n\_points\_along]: Contains density values for all beamlets of various plasma components for all turbulent timesteps.
12. **temperature** [eV] [4D array] [time\_steps, plasma\_comp, n\_beamlets, n\_points\_along]: Contains density values for all beamlets of various plasma components for all turbulent timesteps.
13. **equilibrium**

Contains a 2D array [n\_beamlet, n\_point\_along] with the flux surface values of all the points along the beamlets.

1. **observation (:)**
2. **general** (:) Contains general information precluding to the observation system.
   1. **lens\_diameter** [m] [float]: Contains the diameter of the last optical element
   2. **observation\_point** [m] [1D array]: Contains the [x,y,z] coordinates of the observation point.
   3. **observed\_point** [m] [1D array]: Contains the [x,y,z] coordinates of the observed point.
   4. det\_pixels: interger, containing the number of detector pixels used for modelling.
   5. pixel\_type: string, determines the shape of the detector pixels. Can be ‘rectangular’ for detector pixels or ‘elliptical’ for optical wire based observation.
   6. obs\_volumes (:) Structure containing information regarding the observation volumes
      1. pyramid:
      2. elliptic:
3. lens\_diameter [m]SI: float, contains the diameters of the last optical element
4. observation\_point [m]SI: 1D array, containing the [x,y,z] coordinates of the observation point.
5. pixel\_type [-]SI: 1D list of strings conting the type of
6. **datainfo (:)**
7. **atomic\_levels** [-] [integer]: sets the number of atomic levels to be used for beam evolution calculation.
8. **field\_line\_step** [m] [float]: length of field line trace step.
9. **velocity\_distribution** [-] [string]: sets the type of velocity distribution used for rate generation
10. **fluctuation** (:) Contains relevant data used for fluctuation response calculation.
    1. **amplitude** [m^-3] [float]: Density amplitude of the induced fluctuations.
    2. **size** [m] [float]: Size of the induced fluctuations.
    3. **spacing** [-] [float]: The ratio of distance between perturbations with regard to its size.
    4. **temperature\_ratio** [-] [float]: The temperature perturbation amplitude with regard to the magnitude of the normalized density perturbation.
11. **output (:)**
12. **beam\_evolution** (:) Contains data resulting from the beam evolution calculation as well as detected photon current profiles. All arrays of the output.beam\_evolution tag will have an added temporal dimension to accommodate for turbulence timescale.
    1. **emissivity** [au] [3D array] [timestep, n\_beamlet, n\_point\_along]: Contains the emissivity along each individual beamlet, result of the beam evolution calculation.
    2. **photon\_current** [1/s] [2D array] [timestep, n\_detector]: Contains the detected photon count on each detector for all timesteps in question.
    3. **relative\_population** [au] [4D array] [timestep, levels, n\_beamlet, n\_point\_along]: Contains the relative populations for all calculated atomic levels along each individual beamlet.
13. **fluctuation\_response** [au] [2D array] [n\_perturbation, n\_detector]: Contains the responses in the detected photon current of various density perturbations in the beam evolution.
14. **spatial\_resolution** (:) Contains values for various calculations for the spatial resolution.
    1. **atomic\_smear** (:) Contains the smearing caused by the atomic physics processes on each detector pixel
       1. radial [m] [float]: Radial component of spatial resolution from atomic physics processes.
       2. vertical [m] [float]: Vertical component of spatial resolution from atomic physics processes.
    2. **magbeam\_smear** (:) Contains the smearing of emission caused by the beam and magnetic geometry with respect to the LOS, for each detector pixel.
       1. radial [m] [float]: Radial component of spatial resolution from smearing caused by the misalignment of the magnetic field lines with LOS within the beam geometry.
       2. vertical [m] [float]: Vertical component of spatial resolution from smearing caused by the misalignment of the magnetic field lines with LOS within the beam geometry.
    3. **pixel\_proj** (:) Contains the size of the projections for each detector pixel.
       1. radial [m] [float]: Radial component of detector pixel projection.
       2. vertical [m] [float]: Vertical component of detector pixel projection.
    4. **total** (:) Contains the total spatial resolution as a convolution of the atomic smearing, magnetic and beam geometry smearing and detector projection components for each detector pixel.
       1. radial [m] [float]: Radial component of the total spatial resolution.
       2. vertical [m] [float]: Vertical component of the total spatial resolution.
    5. **sensitive\_area** (:) Contains the spatial resolution calculated from fluctuation response calculation for all detector pixels.
       1. radial [m] [float]: Radial component of spatial resolution from fluctuation response calculation.
       2. vertical [m] [float]: Vertical component of spatial resolution from fluctuation response calculation.
15. **measurement**

Contains 2D array [nr\_detectors, data\_point], with experimental BES measurements for the shot data in question.