## irrad\_batch

id integer varchar name date timestamptz double precision tgt\_fluence avg\_fluence double precision angle real double precision base\_press double precision op\_press bm\_volt real start\_curr real generated always as (end\_curr \* cos(angle) \* 5006.1731) stored start\_flux end\_curr real time real real cath\_curr disch\_curr real disch\_volt real beam\_curr real acc\_curr real acc\_volt real nutr\_emiss real fil\_curr real jsonb misc

## sample

edi\_sample\_id integer

name varchar

dimensions varchar

composition varchar

mfr\_sample\_id varchar

batch integer

image	
id	integer
radial_loc	varchar
linear_loc	varchar
thread_loc	varchar
sample_id	integer
img_data	varbinary
path	varchar
avg_wavelength	float
id, radial_loc, linear_loc, thread_loc, sample	le_id

line_measurement	
id	integer
image_id	integer
radial_loc	varchar
linear_loc	varchar
thread_loc	varchar
sample_id	integer
meas_by	varchar
length	float
intercepts	integer
unit	varchar
image_id, radial_loc, linear_loc, thread_loc, sample_id	



irrad_batch	
id	integer
name	varchar
date	timestamptz
tgt_fluence	double precision
avg_fluence	double precision
angle	real
base_press	double precision
op_press	double precision
bm_volt	real
start_curr	real
start_flux	generated always as (end_curr * cos(angle) * 5006.1731) stored
end_curr	real
time	real
cath_curr	real
disch_curr	real
disch_volt	real
beam_curr	real
acc_curr	real
acc_volt	real
nutr_emiss	real
fil_curr	real
misc	jsonb

sample	
edi_sample_id	integer
name	varchar
dimensions	varchar
composition	varchar
mfr_sample_id	varchar
batch	integer

image	
id	integer
radial_loc	varchar
linear_loc	varchar
thread_loc	varchar
sample_id	integer
img_data	varbinary
path	varchar
avg_wavelength	float
id, radial_loc, linear_loc, thread_loc, san	nple_id

line_measurement	
id	integer
image_id	integer
radial_loc	varchar
linear_loc	varchar
thread_loc	varchar
sample_id	integer
meas_by	varchar
length	float
intercepts	integer
unit	varchar
image_id, radial_loc, linear_loc, thread_loc, sample_id	

