

# MedeA *HT-Launchpad*

High Throughput Flowchart Calculations

## At-a-Glance

*MedeA*<sup>1</sup> *HT-Launchpad* enables high-throughput calculations for large sets of systems, using a single computational protocol. The input structures can be crystalline materials, amorphous structures, polymers, individual molecules, and fluids as single phases or systems consisting of any combination of the above. A flowchart controls the specific computational steps, such as substituting atoms or scanning ranges of temperature, pressure, and strain. The output is collected in lists that are easily analyzed either in *MedeA* or in spreadsheets. The module *HT-Descriptors* and correlation tools within *MedeA* extend the capabilities of *HT-Launchpad*, by enabling you to create descriptors based on consistent and large property datasets, thus setting the stage for finding and exploiting correlations.

## Key Benefits

- Highly efficient exploration of many design variables, such as chemical composition, strain, temperature, and pressure
- Faster solutions of materials problems from access to large and systematic data sets of structures and properties
- Statistically meaningful results, especially for amorphous systems and polymers, where comprehensive sampling is essential for obtaining reliable properties from simulations
- Straightforward combination of different computational approaches in a single workflow

*MedeA HT-Launchpad* is particularly well suited for carrying out complex computational protocols involving *ab initio*, semi-empirical quantum mechanical, and forcefield methods in combination with model building steps, such as systematic replacement of atoms or stepping through ranges of temperature and pressure values. *MedeA HT-*

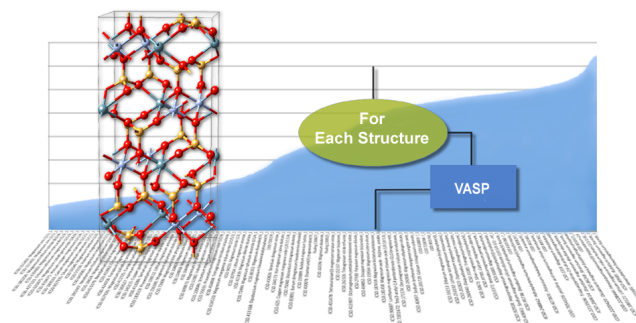


Fig. 1: high-throughput flowchart calculations with MedeA HT-Launchpad.

*Launchpad* offers a variety of tools and utilities, including tools to create compendia of systems and configurations (structure lists) from *MedeA InfoMaticA* databases and trajectories, tools to build combinatorial libraries, tools to store structures and results of high-throughput calculations, and utilities for sorting and duplicate removal.

*‘high-throughput calculations are changing our way to perform materials modeling. It is like replacing a single tree by a forest.’*

## Characteristics

*MedeA HT-Launchpad* (HT stands for “high-throughput”) uses structure lists as primary input. An example of a structure list is shown in the adjacent figure. In this case, a structure list is created by saving a set of desired structures obtained after a search with *MedeA InfoMaticA* in the comprehensive structural databases. For amorphous polymer materials, the *MedeA Amorphous Materials Builder* is a source to create structure lists. To build structure lists containing individual molecules, conveniently use SMILES strings and the corresponding tools in *MedeA* to transform these character strings into 3D-molecular structures.

Structure lists are also created by importing structures from previous computations. This includes

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the possibility to create a structure list from trajectories from molecular dynamics simulations.

Order	Name	Structural Formula	# atoms	Symmetry	Cell parameters
1	ICSD.262083: Magnesium bis(tetrahydroborate) - HP phase_2	Mg2B4H16	22	P421m	5.4361 5.4381 6.1468 90 90 90
2	CCO.3007018_2	Mg2C4O20	26	P421m	7.471 7.471 9.98 90 90 90
3	Pearson.162322_2	Dy4Co2Mg3	9	P2/m	7.483 3.7107 6.168 90 106.57 90
4	ICSD.417035: Tetragadolium trimagnesium dicobalt_2	Gd4Co2Mg3	9	P12/M1	7.54 3.741 8.225 90 106.65 90
5	ICSD.416490: Neodymium cobalt magnesium (4/2/3)_2	Nd4Co2Mg3	9	P12/M1	7.6542 3.8053 8.3247 90 106.79 90
6	Pearson.162321_2	Pr4Co2Mg3	9	P2/m	7.718 3.838 8.405 90 106.9 90
7	ICSD.416481: Samarium cobalt magnesium (4/2/3)_2	Sm4Co2Mg3	9	P12/M1	7.8012 3.7711 8.2684 90 106.66 90
8	ICSD.417036: Tetraerbium trimagnesium dicobalt_2	Tb4Co2Mg3	9	P12/M1	7.504 3.7286 8.195 90 106.48 90
9	ICSD.27533: Magnesium silicate - model 1_2	MgSi4O16	28	P12/M1	10.11 5.77 4.7 90 90 90
10	ICSD.51245: Magnesium chloride_2	MgCl2	3	P-4m2	4.06 4.06 4.188 90 90 90
11	ICSD.416341: Magnesium boride carbide (2/24/1)_2	Mg4B4C2	54	P-4m2	8.9391 8.9391 5.0745 90 90 90
12	ICSD.165631: Magnesium bis(tetrahydroborate)_2	Mg4B4H2	44	I-4m2	8.18 8.18 9.985 90 90 90
13	ICSD.248592: Strontium magnesium iodide (1/1/3)_2	Sc2MgIn6	10	I-4m2	4.6895 4.6895 12.629 90 90 90
14	Pearson.1830841_2	VBm9O16	28	I-4m2	5.9605 5.9605 8.3793 90 90 90
15	Pearson.1500597_2	KdMgF12	20	P2_1/m	5.6063 8.02 5.735 90 90 90

Fig. 2: Example of a structure list of Mg-containing compounds. The structures are selected from the databases using the search capabilities of MedeA InfoMaticA, and are exported to a structure list with a few mouse-clicks.

A central operation of the *MedeA HT-Launchpad* is invoked by the stage “For Each Structure” in *MedeA Flowcharts*. This stage uses the structure list as primary input, and controls the steps taken for each structure. The steps can be a simple one-step calculation or an elaborate simulation protocol, such as the calculation of elastic coefficients using *MedeA VASP* or the computation of the density of a liquid as a function of temperature using classical molecular dynamics with *MedeA LAMMPS*. The results of the computations and associated properties for each of the structures can be written in a table or added directly to a structure list.

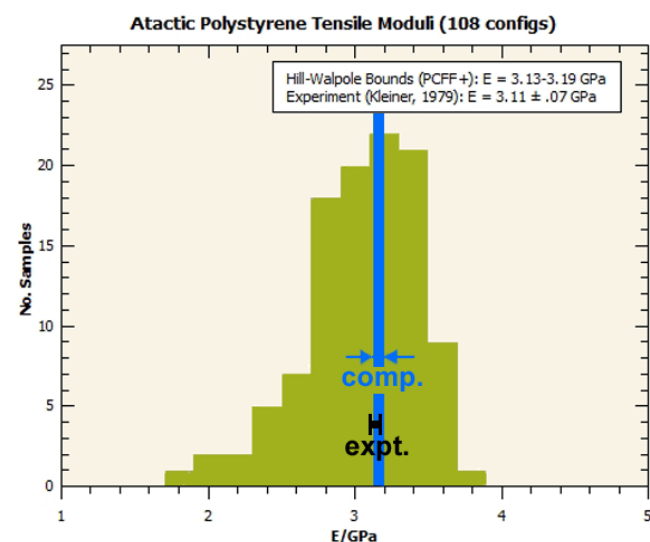


Fig. 3: Computation of the tensile modulus of atactic polystyrene using *MedeA HT-Launchpad* for accurate statistical sampling. In this case, the elastic coefficients of 108 polymer configurations have been computed and analyzed using the Hill-Walpole method. The result is a narrow bracket as indicated in blue, in excellent agreement with the experimental value.

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*MedeA HT-Launchpad* is highly valuable in obtaining reliable statistical sampling. One such example is the calculation of elastic properties of polymers. The above Figure illustrates this capability for the case of polystyrene. Performing one or a few calculations of the elastic modulus results in values scattered between 1.8 GPa to 3.8 GPa. Invoking *MedeA HT-Launchpad*, and performing over 100 calculations with a single protocol, enables a Hill-Walpole analysis which narrows the range to 3.13-3.18 GPa. This result is in striking agreement with the experimental value of 3.11 +/- 0.07 GPa reported by Kleiner (1979). Such is the value of high-throughput calculations with *MedeA HT-Launchpad* which enables the user to obtain statistically meaningful and highly accurate results.

## Value of Integration

### Required Modules

- *MedeA Environment*

### Related Modules

- *MedeA HT-Descriptors*
- *MedeA Amorphous Materials Builder*

## Find Out More

Learn more about how *MedeA HT-Launchpad* is used in a wide variety of materials research:

- Upcoming and Recorded Materials Design webinars