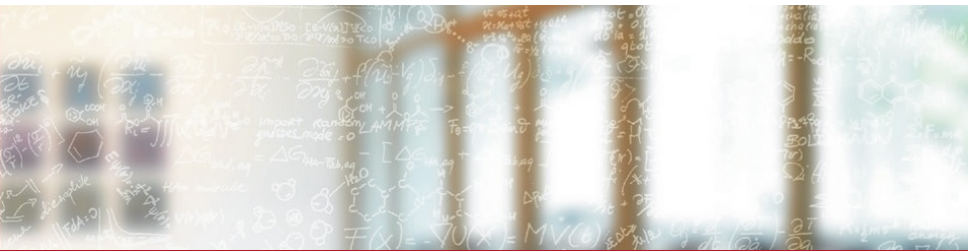




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# Presentation Title

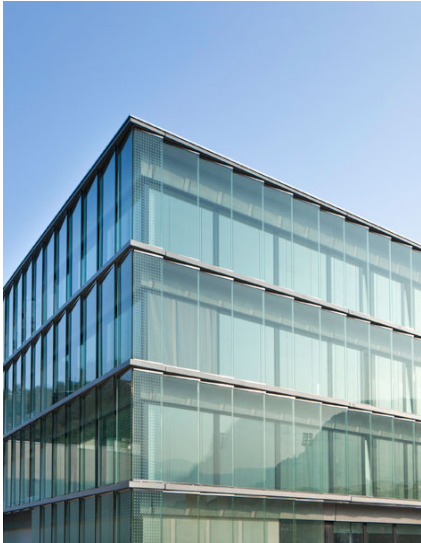
Event

Author, CSCS

August 13, 2023



# Title



- Section1
  - Subsection1
    - Subsubsection1
- Section2
  - Subsection2
    - Subsubsection2



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# Chapter Title

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# Citations

CSCS website [1]

# Quick Styles

Abc	Abc	Abc	Abc	Abc	Abc	Abc
Abc	Abc	Abc	Abc	Abc	Abc	Abc
Abc	Abc	Abc	Abc	Abc	Abc	Abc

# Formula

My formula is  $E = m \times c^2$

Are examples in a blue block?

- My example
  - for a formula
    - rocks!

Alert an error in the formula!

1. First enumerated item
  - 1.1 First first enumerated item
    - 1.1.1 First first first enumerated item
2. just joking...

# Code listing

C/C++ : My code title with some openmp

```
int main (int argc, char *argv[]) {
    int nthreads, tid;
    #pragma omp parallel private(nthreads, tid) {
        tid = omp_get_thread_num();
        printf("Hello World from thread = %d\n", tid);
        if (tid == 0) {
            nthreads = omp_get_num_threads();
            printf("Number of threads = %d\n", nthreads);
        }
    } /* All threads join master thread and disband */
    return 0;
}
```

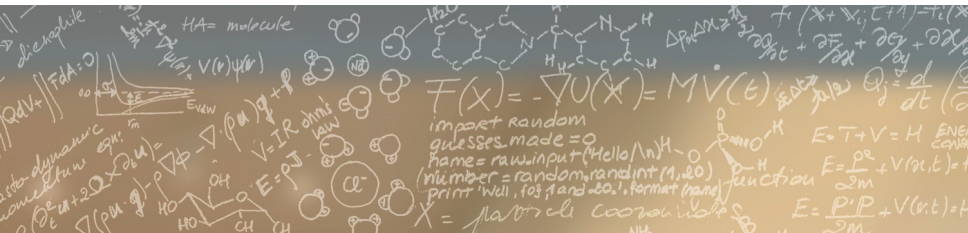
Fortran : My Fortran code here

```
program variable
real :: x ! This defines a variable called x
x = 23.6*log(4.2)/(3.0+2.1) ! This gives it a value
print *, 'The value of x is ', x
end program
```

Here some cpp code in the text: `int main(int args, char *argv[])`

Here some Fortran code in the text: `INTEGER :: Y(1,5)`





**Thank you for your attention.**

# References |

- [1] *CSCS official website.* <https://www.cscs.ch/>.