

---

Subject: IDL function randperm?

Posted by [Amara.Graps](#) on Wed, 20 Aug 2003 10:59:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Greetings!

I wonder if any of you have an IDL function that gives a random permutation of an array index, or know of a straightforward way to compute it?

In Matlab such a function is called "randperm(n)" where n is the length of the array.

For example, if one gives the integer 8, then it returns a length 8 integer array with values 0 to 7, randomly permuted.

It is not as simple as it sounds, since the indices are unique. I tried variations of randomly SHIFT'g indices from INDGEN() with a random number generator, and the values were not 'jumbled' satisfactorily.

Thanks in advance for any answer!

Amara

--

\*\*\*\*\*

Amara Graps, PhD |Istituto di Fisica dello Spazio Interplanetario

| INAF, Roma, Italia

| tel +39-06-4993-4384 fax +39-06-4993-4383

<http://www.mpi-hd.mpg.de/dustgroup/~graps>

\*\*\*\*\*

"We came whirling out Nothingness scattering stars like dust."- Rumi

---