

pfpcoh (cohomology/homology groups for p F q)

Edition : auto generated by oxgentexi on 5 March 2006

1 pFq に関する (コ) ホモロジー

この節では超幾何関数 pFq (${}_pF_q$) の (コ) ホモロジ群に関連した不变量を計算する関数を解説する。

OpenXM/Risa/Asir での利用にあたっては,

```
load("pfpcoh.rr")$ load("pfphom.rr")$
```

が始めに必要.

1.0.1 pfp_omega

pfp_omega(P)

: It returns the Gauss-Manin connection Omega for the generalized hypergeometric function $P F P-1$ ($aa1, aa2, \dots; cc1, cc2, \dots; x$) .

Description:

Define a vector valued function Y of which elements are generalized hypergeometric function $f_1=F$ and $f_2=xdf_1/dx$, $f_3=xd f_2/dx$, ... It satisfies $dY/dx=\Omega Y$. Generalized hypergeometric function is defined by the series $p F_{p-1}(aa1, aa2, \dots; cc1, cc2, \dots; x) = \sum(k=0, \text{infty}; (aa1)_k (aa2)_k \dots / ((1)_k (cc1)_k (cc2)_k \dots) x^k)$

Example:

```
pfp_omega(3);
```

1.0.2 pfpcoh_intersection

pfpcoh_intersection(P)

: pfpcoh_intersection(P) returns an intersection matrix for cocycles associated to the generalized hypergeometric function $p F_{-(p-1)}$.

Description:

This program pfpcoh.rr computes an intersection matrix S of cocycles of $p F_{p-1}$ and compares it with the matrix obtained by solving a differential equation for intersection matrix.

Algorithm:

Ohara, Sugiki, Takayama, Quadratic Relations for Generalized Hypergeometric Functions $p F_{p-1}$

Example:

```
load("pfpcoh.rr")$  
S=pfpcoh_intersection(3);
```

Author : K.Ohara

1.0.3 pfphom_intersection

`pfphom_intersection(P)`
 : intersection matrix of homology cycles.

Description:

Computing intersection matrix of cycles associated to $p F_{-}(p-1)$. As to the meaning of parameters $c1, c2, c3, \dots$, see the paper Ohara, Kyushu J. Math. Vol. 51 PP.123.

Algorithm:

Ohara, Sugiki, Takayama, Quadratic Relations for Generalized Hypergeometric Functions $p F_{-}p-1$

Example:

```
SS = pfphom_intersection(3)$
```

You get the intersection matrix of homologies for $3 F_{-}2$.

Author : K.Ohara

1.0.4 pfphom_monodromy_pair_kyushu

`pfphom_monodromy_pair_kyushu(P)`
 :

Description:

It returns the pair of monodromy matrices.

Algorithm:

Ohara, Kyushu J. Math. Vol.51 PP.123 (1997)

Example:

```
MP = pfphom_monodromy_pair_kyushu(3)$
```

You get a pair of monodromy matrices for $3F2$ standing for two paths encircling 0 and 1.

Index

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(Index is nonexistent)

Short Contents

1 pFq に関する(コ)ホモロジー	1
Index	3

Table of Contents

1 pFq に関する（コ）ホモロジー	1
1.0.1 pfp_omega	1
1.0.2 pfpcoh_intersection	1
1.0.3 pfphom_intersection	1
1.0.4 pfphom_monodromy_pair_kyushu	2
Index	3