

# **Ok\_dmodule (a library for D-modules by Okutani) Manual**

---

Edition : auto generated by oxgentexi on 30 March 2017

We need to load the files `gr`, `xm`, `ok_matrix.rr`, `ok_diff.rr`, `ok_diff.rr` to call functions in this manual.

The document has not yet been written.

Here are examples.

```
[344] odmodule_ch_ideal([x*dx+y*dy+a,dx^2+dy^2],[x,y]);  
[x*dx+y*dy,dx^2+dy^2,y*dy*dx-x*dy^2,(x^2+y^2)*dy^2]  
  
[348] odmodule_ch_ideal(odiff_op_appe14(a,b,c1,c2,[x,y]),[x,y]);  
[-x*dx^2+y*dy^2,2*y*x*dy*dx+(y*x+y^2-y)*dy^2,  
(2*y^2-2*y)*dy^2*dx+(-y*x+3*y^2+y)*dy^3,  
2*y*x*dy^2*dx+(y*x^2+(-2*y^2-y)*x+y^3-y^2)*dy^3]
```

# **Index**

(Index is nonexistent)

(Index is nonexistent)

## Short Contents

Index . . . . .	2
-----------------	---

## Table of Contents

Index .....	2
-------------	---