

(SDPSContext *)context	Returns the Display PostScript context of the event.
(SPoint)locationInWindow	Returns the event's location in the base coordinate system.
(signed int)modifierFlags	Returns an integer bitfield containing modifier-key flags.
(STimeInterval)timestamp	Returns the time the event occurred in seconds since system boot.
(SEventType)type	Returns the type of the event (left-mouse-up, right-mouse-up, etc.).
(SWindow *)window	Returns the window object associated with the event.
(int)windowNumber	Returns the number of the window associated with the event.
(NSString *)characters	Returns the character code (a string of characters generated by the key event).
(NSString *)charactersIgnoringModifiers	Returns the string of characters generated by the key event had been pressed (except for Shift).
(BOOL)isARepeat	Returns whether the key event is being repeated (user is holding down the key).
(signed short)keyCode	Returns the code that maps to a key on the keyboard.

)trackingNumber

Returns the number that identifies the tracking rectangle.

id *)userData

Returns data arbitrarily associated with the event.

)data1

Returns special data associated with the event.

)data2

Returns special data associated with the event.

ort)subtype

Returns the identifier of the specially defined event.