Spider-Man 3: **Birth of Sandman**

Rebecca Aghakhan-Mooshiabad Sony Pictures Imageworks 9050 West Washington Boulevard Culver City, California 90232 USA raghakhan@imageworks.com

Contributors

Sony Pictures Imageworks

Visual Effects Supervisor Scott Stokdyk

Visual Effects Producer Josh R. Jaggars

Digital Effects Supervisor Kee-Suk Ken Hahn

Animation Supervisor Spencer Cook

Digital Effects Producers Christian Hejnal Carey A. Smith

CG Supervisor Robert Winter

Sand Effects Supervisor Douglas Bloom

FX R &D Lead Jonathan Cohen



Columbia Pictures' "Spider-Man 3" reunites the cast and filmmakers from the first two blockbuster adventures for a web of vengeance, love, and forgiveness.

In the "Birth of Sandman" sequence, visual effects supervisor Scott Stokdyk, animation director Spencer Cook, and the team at Sony Pictures Imageworks show the creation of the Sandman villain. Starting with the movement of individual grains, the first 2,672-frame shot takes OS: various us through the gathering of sand to form a sand creature. The next 10 shots show Sandman's struggle and emotional realization of his transformation. In the end, Sandman summons strength from a locket containing a picture of his daughter to compose himself back into human form.

Led by digital effects supervisor Ken Hahn, CG supervisor Bob Winter, sand-effects supervisor Doug Bloom, and software engineer Jonathan Cohen, Imageworks spent more than 10 man-years developing new tools and software to control particle systems for Sandman's emotional character and effects performance, involving individual manipulation of millions of grains of sand.

Several different approaches to sand animation were taken, including: keyframe animation, physical simulation of individual sand grains collapsing and piling, erosion models for dynamic surfaces, and creating large-scale rigid-body-dynamics simulations of close-up sand grains.

Modeling, animation, rendering, dynamics, and compositing: a variety of off-the-shelf software, internally developed facility tools, and custom tools developed specifically for the show

Custom software: 3D rendering, data management tools, improved in-house hair pipeline, improved cloth simulation

Multiple systems including Dell, IBM, HP, Apple, and others Rendering farm: Thousands of CPUs

Spider-Man 3: **VFX** Highlights

Rebecca Aghakhan-Mooshiabad Sony Pictures Imageworks 9050 West Washington Boulevard Culver City. California 90232 USA raghakhan@imageworks.com

Contributors

Sony Pictures Imageworks

Visual Effects Supervisor Scott Stokdyk

Visual Effects Producer Josh R. Jaggars

Digital Effects Supervisors Kee-Suk Ken Hahn Peter Nofz

Animation Supervisor Spencer Cook

Digital Effects Producers Christian Hejnal Carey A. Smith

CG Supervisors Grant Madden

Anderson Francisco X. DeJesus

Albert Hastings David Seager Robert Winter

Sand Effects Supervisor Douglas Bloom

FX R&D Lead Jonathan Cohen

FX Software Lead Chris Allen

FX Animation Lead Ryan Laney

VFX Plate Supervisor Sheena Duggal

VFX Plate Leads Gregory Nic Nicholson John Schmidt

Look Development/ Lighting Leads John Haley

Jonathan Litt Dan Lobl Andrew Nawrot Victor Schutz

Sand Shader Look Development Lead Laurence Treweek

Terrance Tornberg

CG Character Animation Leads Bernd Angerer Peter Giliberti

Chris Williams

FX Animation Leads Aaron James McComas Jeff Wolverton Bjorn Zipprich

Compositing Leads Matt Dessero Blaine Kennison

Character Pipeline Lead Chuck McIlvain

Character Set-Up Lead Arthur Gregory

Modeling Leads Kui Han Lee Alexander H Whang

IBR Texture Lead Bill La Barge

Texture Paint Lead Elbert Yen

Cloth/Hair Lead Michael L Stein

Roto/Paint Lead Nathalie Gonthier

3D Matchmove Lead Rachel T Nicoll

Motion Capture Lead Reminaton Scott



The effects in "Spider-Man 3" continue in the Spiderand CG digital doubles. The new challenges were to execute VFX which had both intricate character and effects animation components (Symbiotic Goo and Sandman) and to mix more live-action-stunt and face-replacement footage into virtual shots.

Symbiotic Goo's development was supervised by digital effects supervisor Peter Nofz, CG supervisor David Seager, animation director Spencer Cook, and effects lead Ryan Laney. Toolsets were created within Maya and Houdini to give rigging and dynamics controls to character animators and effects artists.

Sandman's development was led by digital effects supervisors Ken Hahn and Peter Nofz, CG supervisor Bob Winter, sand-effects supervisor Doug Bloom, and software engineer Jonathan Cohen. CafeFX. More than 10 man-years were spent developing tools and software to control particle systems for

Sandman's emotional, character, and effects per-Man tradition of creating improved CG environments formance, which involved individual manipulation of millions of grains of sand.

> Maya animations by the previs and animation teams were re-engineered by Nic Nicholson and John Schmidt for shooting motion-controlled stunt and face-replacement work. VFX Supervisor Sheena Duggal supervised the shooting of face replacements, including determining complex eyelines based on Sam Raimi's direction.

> Other work highlighted in this piece includes actor face capture and CG reproduction using an updated pipeline based on Paul Debevec's work at the Institute for Creative Technologies. In addition, miniatures for the crane disaster were created and shot at New Deal Studios, and enhanced and composited at