

SESSIONS AT-A-GLANCE TUESDAY

	Strand	Critical Issue	Room	Page
8:00 AM–5:30 PM / Site Visit				
NSBA’s TLN Site Visit: Mapleton Public Schools – A District Designed with Choice in Mind	Leadership and Vision	Leadership for Innovation	201/203	37
9:00 AM–4:00 PM / Pre-Conference Workshops				
WF11: Innovate, Educate, Lead – Moving from the Why to the How	Visionary Leadership	Leadership for Innovation	108/110	37
9:00 AM–12:00 PM / Pre-Conference Workshops				
WH1: Using Technology with Classroom Instruction That Works – Setting Objectives; Identifying Similarities and Differences; and Cues, Questions, and Advance Organizers	Visionary Leadership	Leadership for Innovation	111/113	38
WH2: The Right Data at the Right Time – How to Identify Which Data Really Help Schools Improve Student Achievement: An Executive Summary for Decision Makers	Visionary Leadership	Leadership for Innovation	407	38
WH3: Invent Another Life for Learning – Exploring Virtual Worlds for Professional Learning Communities and Coursework	Digital-Age Learning	Leadership for Innovation	303	38
WH4: Open Source Software – Evaluating the Promise and the Reality for Schools	Digital-Age Learning	Mission Critical IT Mgmt.	103/105	38
WH5: Digital Interactive Learning with Web 2.0 – Making the Global Connection for Education	Digital-Age Learning	Leadership for Innovation	107/109	38
1:00 PM–4:00 PM / Pre-Conference Workshops				
WH6: Using Technology with Classroom Instruction That Works – Nonlinguistic Representation, Generating and Testing Hypothesis, and Homework and Practice	Digital-Age Learning	Leadership for Innovation	111/113	38
WH7: Show Me the Learning – Project-Based Learning in Virtual Worlds	Digital-Age Learning	Tools for Engagement	303	39
WH8: Hot Legal Topics in School Technology	Digital Citizenship	Technology and the Law	102	39
WH9: Planning for Green Computing CANCELLED	Systemic Improvement	Mission Critical IT Mgmt.	407	39
WH10: Moodle: An Open Source Learning Management Solution	Digital-Age Learning	Tools for Engagement	103/105	39
4:30 PM–6:00 PM				
Presenters’ Meeting and Reception			201/203 (meeting) Lobby A (reception)	39
8:00 PM–10:00 PM				
Tuesday Night Networking Event			The Curtis Hotel, Denver, CO	39

WEDNESDAY SESSIONS AT-A-GLANCE

	Strand	Critical Issue	Room	Page
7:00 AM–8:30 AM / Breakfast Speaker Series				
BW1: Open and Shared Content Movement – Are You Part of It?	Visionary Leadership	Tools for Engagement	107/109	40
BW2: Empowering the 21st Century Leader – Change Is Good...You Go First <i>Sponsored by Scientific Learning</i>	Visionary Leadership	Leadership for Innovation	205/207	40
7:30 AM–8:30 AM / Workshops and Roundtables				
New to T+L: Newcomer’s Orientation	Visionary Leadership	Powerful Prof. Development	210/212	41
Affordable, Effective World-Class Tech Support: The GBIT Model	Systemic Improvement	Tomorrow’s Workforce	405	41
Building Parent and Student Engagement Through Districtwide Web Management: Lessons Learned, Relationships Strengthened, and Cats Herded	Excellence in Prof. Practice	Tools for Engagement	201/203	41
Carnivorous Plants: Those Beastly Eaters	Digital Age Learning Culture	Tools for Engagement	106	41
Closing the Data Gap: Technological and Management Changes You Need to Make School Improvement a Reality	Visionary Leadership	Leadership for Innovation	401	41
DataMart: Data-Driven Decision Making	Systemic Improvement	Tools for Engagement	407	41
Educational Social Networking	Visionary Leadership	Leadership for Innovation	103/105	42
THORNBURG ROOM SESSION – Forget the Future: It’s the Present That Concerns Us!	Visionary Leadership	Leadership for Innovation	108/110	42
Leading the Way for the Next Generation: Preparing School Districts for the 21st Century	Visionary Leadership	Leadership for Innovation	301	42
Successful Strategies Using The Ascend Math Solution as the Online Math Instructional Resources For Your Response to Intervention	Digital-Age Learning	1:1 — Next Steps	111/113	42
Successful Use of Technology to Drive Professional Development and Build Sustainable Professional Learning Communities Resulting in Increased Student Achievement	Excellence in Prof. Practice	Powerful Prof. Development	112	42
Take My Teacher Home: iPods in the Elementary Classroom	Digital-Age Learning	Tools for Engagement	403	42
Taking the Technology Home: Engaging Parents as Teachers and Learners	Digital-Age Learning	Tools for Engagement	406	43
Technology Integration Mentorship Program	Excellence in Prof. Practice	Powerful Prof. Development	404	43
The Virtual Science Lab: Elementary, Middle, and High	Digital-Age Learning	Tools for Engagement	303	43
The Visual Thesaurus: A Dynamic Approach to Vocabulary Development	Digital-Age Learning	Tools for Engagement	104	43
Developing a Comprehensive Online High School Program: A Focus on Lessons Learned in Launching San Diego Unified School District’s iHighVirtualAcademy	Digital-Age Learning	Leadership for Innovation	102	43
“I Want It! I Need It!”: Bring Technology to Your Classroom	Digital-Age Learning	Tools for Engagement	402	44
9:00 AM–10:30 AM / General Session				
Frans Johanssen – The Medici Effect & Groundbreaking Innovations	Visionary Leadership	Leadership for Innovation	Four Seasons Ballroom 2-4	44
11:30 AM–12:30 PM / Workshops and Roundtables				
Beep and Honk Your Way Into Learning: PreK-2	Digital-Age Learning	Tools for Engagement	303	44
Connected Learning Roadmap: How Schools are Realizing Immediate Savings in Challenging Economic Times	Systemic Improvement	Tomorrow’s Workforce	301	44
How Simple Machines Work: A Cartoon Artist’s View	Digital Age Learning Culture	Tools for Engagement	106	44
Learning to Earning: How to Design Learning Environments That Make the School-to-Work Connection	Systemic Improvement	Tomorrow’s Workforce	111/113	45
Leveling the Playing Field: Teachers Using Technology to Engage Special Education Students CANCELLED	Digital-Age Learning	Tools for Engagement	404	45
THORNBURG ROOM SESSION – Sharing Stories: International K-12 Student S.T.E.M. Projects	Digital-Age Learning	Tomorrow’s Workforce	108/110	45

	Strand	Critical Issue	Room	Page
The Campus Safety Challenge: Going Beyond Emergency Notification	Visionary Leadership	Leadership for Innovation	403	45
Using Technology to Support Performance-based Pay Compensation Programs for Teachers	Excellence in Prof. Practice	Powerful Prof. Development	405	45
What School Boards Need to Know: Planning For and Using Data	Digital-Age Learning	Leadership for Innovation	210/212	45
Current Issues Facing Large Districts	Visionary Leadership	Leadership for Innovation	107/109	46
Education 2015: Given Technology, Demographic, Economic, and Social Trends, What May Be Our Worlds of US Education in 2015?	Systemic Improvement	Tomorrow's Workforce	402	46
11:30 AM–1:00 PM / Workshops				
Avoiding the Demise of the Dinosaur: Re-imagining Learning in America's Schools	Visionary Leadership	Leadership for Innovation	407	46
Closing the Fluency Gap	Digital-Age Learning	Tools for Engagement	406	46
Confronting the Brutal Facts: Using Walk Through Data to Make Decisions About Transforming Teaching and Learning with Technology	Visionary Leadership	Leadership for Innovation	112	46
Determining the Value of Proposed Projects	Systemic Improvement	Leadership for Innovation	104	47
Developing Successful Virtual Learning Environments through Partnerships and Curriculum Connections	Digital-Age Learning	Leadership for Innovation	102	47
Michigan City Area Schools Large Scale Open Source Infrastructure Project	Systemic Improvement	Mission Critical IT Mgmt.	103/105	47
One-to-One Computing: The Road to Deployment Day	Systemic Improvement	1:1 — Next Steps	201/203	47
Welcoming Handheld Computing into Fulton County Schools!	Digital-Age Learning	Leadership for Innovation	401	47
12:30 PM–2:00 PM / Luncheon Showcase				
LW1: Luncheon Showcase with John Palfrey: Born Digital <i>Sponsored by Cable in the Classroom</i>	Visionary Leadership	Leadership for Innovation	205/207	48
1:30 PM–2:30 PM / Workshops and Roundtables				
Day in the Life of a 21st Century Administrator	Visionary Leadership	Leadership for Innovation	301	48
Hello Out There! Using Open Source Tools to Improve School Communications	Systemic Improvement	Leadership for Innovation	103/105	48
It Moves Me: Bringing Motion Graphs to Life for High School Students	Digital Age Learning	Tools for Engagement	106	48
THORNBURG ROOM SESSION – Pandora's X-Box: Video Games, Virtual Worlds and Mixed Reality	Digital-Age Learning	Tools for Engagement	108/110	48
Science and Math Alive: Raising Student Motivation Through Collaborative Projects	Digital-Age Learning	Tools for Engagement	404	48
Engaging Parents' Support for Emerging Technologies in the Classroom: Key Findings from Speak Up 2008	Visionary Leadership	Leadership for Innovation	210/212	49
20 to Watch: Meet Up	Visionary Leadership	Leadership for Innovation	402	49
Technology Infrastructure Standards and Practices for the 21st Century	Systemic Improvement	Mission Critical IT Mgmt.	102	49
1:30 PM–3:00 PM / CTO Forum				
Framework of Essential Skills – A Certification Pathway for the Future District Technology Leader <i>Hosted by NSBA's Technology Leadership Network & CoSN</i>	Visionary Leadership	Leadership for Innovation	407	49
1:30 PM–3:00 PM / Workshops				
Chicago TechCrew: Students Making Technology Work	Systemic Improvement	Tomorrow's Workforce	403	49
Integrating the GPS into the Classroom	Digital-Age Learning	Tools for Engagement	104	50
2009 TLN SALUTE DISTRICT & 2010 TLN SITE VISIT				
Restructuring School Libraries for a Digital Generation	Visionary Leadership	Leadership for Innovation	112	50
Successfully Implementing a K-12 Student, Staff, and Parent Cyber Safety Curriculum Program	Digital Citizenship	Technology and the Law	405	50

WEDNESDAY AT-A-GLANCE

	Strand	Critical Issue	Room	Page
Supporting ELL's Academic Achievement in Inclusive Classrooms 3-12	Digital-Age Learning	Tools for Engagement	406	50
Tackling the Obstacles to Adopting 21st Century Student Learning	Visionary Leadership	Powerful Prof. Development	111/113	50
Technology and the Public Education Revolution	Digital-Age Learning	Leadership for Innovation	401	50
1:30 PM–3:30 PM / Mini-Academy				
Stories of Success: Getting to the Next Step with One-to-One Learning	Visionary Leadership	1:1 — Next Steps	107/109	51
1:30 PM–4:30 PM / Workshop				
PH1: Beginners School of Photography – Photography Basics and Building Projects	Digital-Age Learning	Tools for Engagement	303	51
2:00 PM–4:30 PM				
TEDxTLN Summit <i>Hosted by NSBA's Technology Leadership Network & TED: Ideas Worth Spreading</i>	Visionary Leadership	Leadership for Innovation	201/203	51
3:30 PM–4:30 PM / Workshops and Roundtables				
Rapid Notification Services: Emerging Trends and What Works	Systemic Improvement	Mission Critical IT Mgmt.	403	51
School Libraries Rock in the 21st Century	Digital-Age Learning	Tools for Engagement	405	52
Using Student Responders to Guide Instructional Decisions Through Ongoing Formative Assessments and Higher Level Thinking Skills	Systemic Improvement	Tools for Engagement	401	52
Who Wants to Be President?	Digital Age Learning	Tools for Engagement	106	52
Creativity, Technology, and Critical Thinking: Essential Strategies for Today's World	Visionary Leadership	Tomorrow's Workforce	402	52
Digital Districts: How to Be in the Winner's Circle	Visionary Leadership	Leadership for Innovation	210/212	52
Engage Them! Project-based 21st Century Technology Literacy Curriculum	Digital-Age Learning	Tools for Engagement	205/207	52
MySpace and Twitter and Facebook, Oh My: Safety in the Digital Age	Digital Citizenship	Technology and the Law	102	53
3:30 PM–5:00 PM / Workshops				
Adams 14 Global Learners: A Professional Development Model for 21st Century Teaching & Learning	Excellence in Prof. Practice	Powerful Prof. Development	406	53
An Improvement Plan That Talks Back: How One District Leveraged Technology to Design, Monitor, and Measure Continuous Improvement Efforts	Visionary Leadership	Leadership for Innovation	404	53
Anywhere Computing: Enabling Scalable One-to-One with Open Source	Visionary Leadership	Leadership for Innovation	103/105	53
Digital Leadership: The Vision, Skills, and Strategies to Lead Our Schools	Visionary Leadership	Leadership for Innovation	104	53
District Partners Explore the Virtual Special Education Frontier!	Digital Citizenship	Technology and the Law	112	54
Effective Communications Systems for Schools	Excellence in Prof. Practice	Powerful Prof. Development	301	54
Granite School District Deploys Stoneware's Private Cloud Technology to Expand Access, Simplify IT, and Improve Student and Teacher Performance	Visionary Leadership	Leadership for Innovation	304	54
High School Algebra Success with TI MathForward in Levittown, New York	Digital-Age Learning	Tools for Engagement	407	54
THORNBURG ROOM SESSION – Making Education Stick:				
Vini, Vidi, Velcro – I Came, I Saw, It Stuck!	Digital-Age Learning	Tools for Engagement	108/110	55
Web 2.0 and McREL's Research-based Instructional Strategies	Digital-Age Learning	Tools for Engagement	111/113	55
4:30 PM–6:30 PM				
Education Excellence Fair & Reception			Four Seasons Ballroom 1	55

SESSIONS AT-A-GLANCE THURSDAY

	Strand	Critical Issue	Room	Page
7:00 AM–8:30 AM / Breakfast Speaker Series				
BT1: Educating the Mobile Generation – Go Mobile! Go Global!	Visionary Leadership	Tools for Engagement	Ballroom 1	56
BT2: Global Competitiveness= E3SWIM – The Innovations Behind the Technology Equation <i>Sponsored by EDmin</i>	Visionary Leadership	Tomorrow's Workforce	205/207	56
7:30 AM–8:30 AM / Workshops and Roundtables				
A Case Study: Migration to Zimbra Open Source Email and Groupware at Michigan City Area Schools	Systemic Improvement	Mission Critical IT Mgmt.	103/105	57
Connected Learning Roadmap: How Schools are Realizing Immediate Savings in Challenging Economic Times	Systemic Improvement,	Tomorrow's Workforce	301	57
Digital Claymation Creations	Digital Age Learning	Tools for Engagement	303	57
2010 TLN SITE VISIT				
Exceptional Professional Development from Exceptional Schools	Excellence in Prof. Practice	Powerful Prof. Development	210/212	57
How One District is Using Technology to Improve Student Achievement & Develop Sustainable, Best Practices	Systemic Improvement	Leadership for Innovation	107/109	57
Next-Wave Strategies for Technology Professional Development	Excellence in Prof. Practice,	Powerful Prof. Development	405	57
Online Teacher Communities: Harnessing Web 2.0 to Network for Professional Development with Other Educators	Excellence in Prof. Practice	Powerful Prof. Development	407	58
Opening Up Options For School Software	Digital-Age Learning	Tools for Engagement	404	58
Securing and Managing Your School Network Amid IT Budget Cut-Backs	Systemic Improvement	Mission Critical IT Mgmt.	403	58
Severe Weather: The Human Impact	Digital Age Learning	Tools for Engagement	106	58
THORNBURG ROOM SESSION – What Was the Question? The Pursuit of Good Driving Questions in Project-Based Learning				
One-to-One Really Works: Processes, Successes, and Challenges of a One-to-One Computer School	Digital-Age Learning	1:1 — Next Steps	402	59
Understanding and Implementing Technology Standards for PK-12	Systemic Improvement	Leadership for Innovation	102	59
7:30 AM–9:00 AM / Workshops				
20 in the 21st: Web 2.0 in the Classroom	Digital-Age Learning	Tools for Engagement	112	59
Can Online Learning Level the Playing Field for At-Risk Students?	Digital Citizenship	Technology and the Law	406	59
2009 TLN SALUTE DISTRICT				
From The Ground Up – A Digital Language Arts Curriculum Project Accelerates a Division 21st Century Teaching and Learning Initiative	Visionary Leadership	Leadership for Innovation	104	59
Kids, Computers, and Connecting: How to Build a School-Community Partnership That Gets Parents and Teachers Talking About 21st Century Media	Digital-Age Learning	Tools for Engagement	201/203	60
Partnering with the Environment: Paperless Agendas are a Win-Win Solution for Communities and the Planet	Excellence in Prof. Practice	Tools for Engagement	401	60
Take Your Classroom Global: How to Use Digital Technology to Improve Students' Global Citizenship and 21st Century Skills	Digital-Age Learning	Tools for Engagement	111/113	60
9:00 AM–12:00 PM / Workshop				
School of Podcasting	Digital-Age Learning	Tools for Engagement	303	60
9:30 AM–10:30 AM / Workshops and Roundtables				
2009 TLN SALUTE DISTRICT & 2010 TLN SITE VISIT				
5 Things That Superintendents & Board Members Should Ask Technology Leaders	Visionary Leadership	Leadership for Innovation	210/212	60

THURSDAY AT-A-GLANCE

	Strand	Critical Issue	Room	Page
Aligning RTI: Implementing a Three-Tiered Intervention System Through a Continuous Quality Improvement Framework to Effectively Close the Achievement Gap	Systemic Improvement	Mission Critical IT Mgmt.	407	61
How a Virtual Learning Environment Can – And Should – Help Learners	Digital-Age Learning	Tools for Engagement	401	61
How to Jumpstart Literacy Proficiency and Eliminate the Concept of Low Performing Schools	Visionary Leadership	Leadership for Innovation	403	61
It's In the Synthesis: The Importance of Base Pairs in DNA	Digital Age Learning	Tools for Engagement	106	61
Leading the Way for the Next Generation: Preparing School Districts for the 21st Century	Visionary Leadership	Leadership for Innovation	301	61
Project RED: Revolutionizing Education – A First Look	Visionary Leadership	Leadership for Innovation	112	62
2009 TLN SALUTE DISTRICT				
Right in the Middle of Your Hand: Potential Uses of the iPod Touch in the Classroom	Digital-Age Learning	Tools for Engagement	406	62
THORNBURG ROOM SESSION – TEAMS: Connecting the Dots across S.T.E.M. and the Arts				
Technology Boot Camp: Communities Coming Together	Digital-Age Learning	Tools for Engagement	404	62
Ten Common Pitfalls on the Road to Open Source in an Organization	Visionary Leadership	Leadership for Innovation	103/105	62
The Digital Language Lab (DiLL)	Digital-Age Learning	Tools for Engagement	111/113	63
Open Source Software in Education: Practical and Productive Strategies	Systemic Improvement	Mission Critical IT Mgmt.	402	63
Perspectives of our “Flat World”: Ed Tech Lessons Learned from China	Digital Citizenship	Tomorrow's Workforce	102	63
10:00 AM – 12:00 PM / Mini-Academies				
21st Century Skills: Defining, Developing, and Assessing – A Leader's Discussion	Visionary Leadership	Tomorrow's Workforce	201/203	63
Building for the Future	Visionary Leadership	Leadership for Innovation	107/109	63
11:00 AM – 12:00 PM / Workshops and Roundtables				
21st Century Learning with the 3 V's: Visual, Virtual, and Verbal	Digital-Age Learning	Tools for Engagement	205/207	63
Developing a Sustainable Cost-Effective Computer Replenishment Plan	Systemic Improvement	Mission Critical IT Mgmt.	111/113	64
District Goals: Are you Maximizing Your Potential?	Visionary Leadership	Leadership for Innovation	407	64
Effective Communications Systems for Schools	Excellence in Prof. Practice	Powerful Prof. Development	301	64
Freshi Video Game Design and Development	Digital-Age Learning	Tools for Engagement	404	64
How to Help At-Risk Students Gain the Confidence, Focus, and Skills to Become Effective Readers	Digital-Age Learning	Tools for Engagement	403	64
It's All About Supply & Demand: Supply & Demand Management Strategies for Mission Critical IT Operation	Systemic Improvement	Mission Critical IT Mgmt.	406	64
M&M's in Space: Learning about Gravity	Digital Age Learning	Tools for Engagement	106	65
Panel Discussion: The State of Open Source in Education	Visionary Leadership	Leadership for Innovation	103/105	65
RTI Vendor Collaboration Benefits for School Districts: What Happens When Major Vendors Come Together to Create Comprehensive RTI Solutions	Systemic Improvement	Leadership for Innovation	405	65
The Communications Imperative: Tools to Meet a Community's Growing Demand for School Information	Visionary Leadership	Tools for Engagement	401	65
THORNBURG ROOM SESSION – The Network is the Computer: The Changing Direction of Classroom Computing				
2010 TLN SITE VISIT				
Using New Tools to Engage, Motivate, and Meet the 21st Century Challenge	Digital-Age Learning	Tools for Engagement	210/212	65
The Virtual Learning Magnet for Space Science and Mathematics: An Idea Whose Time Has Come	Visionary Leadership	Tomorrow's Workforce	104	66

	Strand	Critical Issue	Room	Page
Web 2.0 in Schools: Fad, Folly, or Future?	Visionary Leadership	Tools for Engagement	112	66
2009 TLN SALUTE DISTRICT & 2010 TLN SITE VISIT				
Mash-up and Remix in the 21st Century Classroom	Excellence in Prof. Practice	Leadership for Innovation	102	66
12:15 PM–1:45 PM / Luncheons				
LT1: Luncheon Showcase with Stanley Yang & Tansy Brook, NeuroSky: Emerging Technology Luncheon Address: Brain-Computer Interface Technology Meets Education	Visionary Leadership	Tools for Engagement	Ballroom 1	66
TLN Salute and Arts Spotlight Luncheon			Hyatt Regency Centennial ABC	66
2:30 PM–3:30 PM / Workshops and Roundtables				
50 Sites in 60 Minutes	Excellence in Prof. Practice	Tools for Engagement	405	67
Becoming 21st Century Ready	Excellence in Prof. Practice	Powerful Prof. Development	111/113	67
Breaking Down the Walls: Using Online Learning to Reach The Underserved	Visionary Leadership	Leadership for Innovation	102	67
Bringing It All Together: How Centralized Asset Management Can Reduce Costs and Improve Service to Students	Systemic Improvement	Leadership for Innovation	403	67
Career Hub: A Place for High-Tech Career Development in the Mall	Digital-Age Learning	Tomorrow's Workforce	107/109	67
Creating and Sustaining the Mission Critical IT Infrastructure	Systemic Improvement	Mission Critical IT Mgmt.	201/203	67
Curing Your Student Email Headaches	Systemic Improvement	Technology and the Law	401	68
Differentiated Instruction in the 21st Century Classroom: Teaching EVERY Student with Standards-Aligned Digital Resources	Digital-Age Learning	Tools for Engagement	406	68
Engage Your School District with Technology!	Visionary Leadership	Tools for Engagement	112	68
Equipping Every Learner for the 21st Century	Visionary Leadership	Leadership for Innovation	301	68
Grant Writing for Beginners! Opportunities and Tips	Systemic Improvement	Leadership for Innovation	303	68
How Leading Districts Put Their Website to Work: Building Community Morale, Increasing Parent Involvement, and Improving Student Achievement	Visionary Leadership	Tools for Engagement	104	68
Informative Assessment: Collecting Data and Program Information and Using It to Drive Classroom Instruction and Campus/District Decisions	Systemic Improvement	Mission Critical IT Mgmt.	407	69
New Learning Environments for 21st Century Learners	Digital-Age Learning	Leadership for Innovation	404	69
Open Source? What is This Thing and Why Would I Want to Use It?	Visionary Leadership	Leadership for Innovation	103/105	69
Plate Boundaries: Google Earth and Science	Digital Age Learning	Tools for Engagement	106	69
Sliding Into 21st Century Learning: Professional Development for Administrators	Visionary Leadership	Leadership for Innovation	205/207	69
2009 TLN SALUTE DISTRICT				
The Power of the Collaborative Classroom	Digital-Age Learning	Tools for Engagement	210/212	70
THORNBURG ROOM SESSION – They Snooze, You Lose: Strategies for Successful Presentations	Excellence in Prof. Practice	Powerful Prof. Development	108/110	70
Beat Technology at its Own Game: Winning the Competition for Kids' Minds	Digital-Age Learning	Leadership for Innovation	402	70
3:45 PM–5:15 PM / General Session				
Dennis Cheek – Innovation, Technology, and Going to Scale <i>Hosted by NSBA and the Kaufmann Foundation</i>	Leadership and Vision	Leadership for Innovation	Four Seasons Ballroom 2-4	71
8:00 PM–11:00 PM				
TLN Special Event: Glitz, Glamour, Old Hollywood			Sherman Street Event Center	71

FRIDAY SESSIONS AT-A-GLANCE

	Strand	Critical Issue	Room	Page
8:00 AM–9:00 AM / Workshops				
All Technology Uses are NOT Equal: Seeking High Ground for Student Results	Visionary Leadership	Tools for Engagement	201/203	72
Cell Phones as Classroom Tools	Digital-Age Learning	Tools for Engagement	401	72
Creating a Web-Based Survey & Using the Triangulation Mixed Methods Design	Systemic Improvement	Powerful Prof. Development	104	72
Missing Person Report: Observation vs. Inference/Interpretation	Digital Age Learning	Tools for Engagement	106	73
Mobile Technologies and the Legal Questions You Need to Answer	Digital Age Learning	Technology and the Law	210/212	73
Online Learning: Reaching and Teaching Students Through Technology	Digital-Age Learning	Tools for Engagement	107/109	73
School 2.0: Why Web 2.0, Open Source, and Open Content Matter So Much	Visionary Leadership	Leadership for Innovation	103/105	73
The Gift That Keeps On Taking: Managing Technology	Systemic Improvement	Mission Critical IT Mgmt.	205/207	73
The New Communication and Learning Reality	Digital-Age Learning	Tools for Engagement	111/113	73
Tracking Response to Intervention RTI: Paper Overload?	Systemic Improvement	Mission Critical IT Mgmt.	102	73
Using Web-Based Simulations to Enhance Grades 3-12 Science and Math	Visionary Leadership	Tools for Engagement	112	74
THORNBURG ROOM SESSION – Who is Your Hero? A Story Waiting To Be Told	Digital-Age Learning	Tools for Engagement	108/110	74
9:15 AM–10:45 AM / General Session				
Marco Antonio Torres – Don’t Just Teach It – Inspire with It!	Leadership and Vision	Leadership for Innovation	Four Seasons Ballroom 2-4	74
11:00 AM–5:30 PM / Friday Field Trips				
FT1: Littleton Public Schools	Leadership and Vision	Leadership for Innovation	Lobby A/ Shuttle Drop-off	74
FT2: Denver School of Science and Technology <i>Sponsored by SMART Technologies</i>	Leadership and Vision	Leadership for Innovation	205/207	75
FT3: Welby New Technology – A Project-Based, Technology-Driven School	Leadership and Vision	Leadership for Innovation	210/212	75